

35TH INTERNATIONAL GEOLOGICAL CONGRESS

27 AUGUST - 2 SEPTEMBER 2016 | CAPE TOWN, SOUTH AFRICA



DELEGATE LIST

www.35igc.org



IUGS

International Union of Geological Sciences



mineral resources
Department:
Mineral Resources
REPUBLIC OF SOUTH AFRICA

Council for Geoscience
Applied Geoscience Solutions



GSSA
Geological Society of South Africa

Under the patronage of
UNESCO
United Nations Educational, Scientific and Cultural Organization

exxaro
POWERING POSSIBILITY



A



A

Name	Surname	ORGANISATION	COUNTRY
Ken	Aalto	Humboldt State University	United States
Oyama	Aaron	South32	South Africa
Fernando	Abdala	Evolutionary Studies Institute	South Africa
Kholoud	Abdelmaksoud	Cairo University	Egypt
Temirzhan	Abdrakhmanov	Volkogeology Jsc	Kazakhstan
Botirjon	Abdullaev	SE "HYDROENGEO"	Uzbekistan
Abbas	Abdulrafiu	National Environmental Standards and Regulations Enforcement Agency (NESREA)	Nigeria
Tony	A'bear	Bear GeoConsultants (Pty) Ltd	South Africa
Mohammed	Abed	University of Blida	Algeria
Oluseyi	Abegunde	University of the Western Cape	South Africa
Debbie	Abel	eThekwini Municipality	South Africa
Mickiale Giday	Abera	Arba Minch University	Ethiopia
Mogessie	Aberra	Geological Society of Africa	Austria
Tamiru	Abiye	University of the Witwatersrand	South Africa
Yasmeen	Abrahams	University of the Western Cape	South Africa
Karin	Abrahamsson	The University of Kansas	United States
Michael	Abrams	NASA/Jet Propulsion Laboratory	United States
Tamer	Abu-Alam	Norwegian Polar Institute	Norway
Mohamed	Abufatima	Geological Research Authority of the Sudan (GRAS)	Sudan
Nizar	Abu-Jaber	German Jordanian University	Jordan
Natalie	Accardo	Lamont-Doherty Earth Observatory of Columbia University	United States
Osei	Acheampong	University of the Witwatersrand	South Africa
Johann	Ackerman	Harmony Gold Mining Company Limited	South Africa
Fatima	Acyl	African Union Commissioner	Chad
Selwyn	Adams	Petroleum Agency SA	South Africa
Elijah	Adeniyi	University of Johannesburg	South Africa
Kennie Ralph	Adeshina	Sedu Collection	Nigeria
Zeinab	Adeyemi	University of Leicester	United Kingdom
Debapriya	Adhikary	Geological Survey of India	India
Yerbol	Adilkhanov	Ministry of Investments and Developments of the Republic of Kazakhstan	Kazakhstan
Isaac Kwabena	Adomako	Shardfo-tech Company Limited	Ghana
Rodrigo	Adôrno	Geological Survey of Brazil	Brazil
Anil Kumar	Adukadukkam	Geological Survey of India	India
Mikhail	Afanasyev	FGBU "VNIGNI"	Russian Federation
Umar	Afegbua Kadiri	Centre for Geodesy and Geodynamics	Nigeria
Maxim	Afonin	Institute of Biology and Soil Science	Russian Federation
Maria José	Afonso	School of Engineering, Polytechnic of Porto	Portugal
Andrea	Agangi	Curtin University of Technology	Australia
Shashwat	Agarwal	Skanda Impex Private Limited	India
Cornelia	Agenbach	Mining	South Africa
Heda	Agic	Uppsala University	Sweden
Abdelouahed	Agrebi	CTBTO	Austria
Frits	Agterberg	International Association For Mathematical Geosciences	United States
Beatrix	Aguirre-Urreta	Instituto de Estudios Andinos "Don Pablo Groeber", Universidad de Buenos Aires and CONICET	Argentina
Talat	Ahmad	Jamia Millia Islamia	India
Mohammed	Ahmed	Arab Centre for Engineering Studies	United Arab Emirates
Nisar	Ahmed	Institute of Geology	Pakistan
Laurent	Ailleres	Monash University	Australia
Jonathan	Aitchison	University of Queensland GPEM	Australia
Izuchukwu Mike	Akaegbobi	University of Ibadan	Nigeria
Akaninyene	Akankpo	University of Uyo	Nigeria
Razieh	Akbarijonosh	Geological Survey of Iran	Iran
Venkatesh	Akella	Indian School of Mines	India
Mubeen	Akhawaya	Gold Fields (Pty) Ltd	South Africa
Afia	Akhtar	AGID	Bangladesh
Efe	Akkas	Hacettepe University	Turkey
Baran Zeki	Aktas	Iskenderun Technical University	Turkey
Aisha	Al Suwaidi	Petroleum Institute University and Research Centre	United Arab Emirates
Abeer	Al Zubaidi	American Association of Petroleum Geologists	United Arab Emirates
Meraj	Alam	Indira Gandhi National Tribal University	India
Kakha	Alania	Silk Roads Georgia	Georgia
Güliüm	Albut	University of Tübingen	Germany
Kirsanov	Aleksandr	VSEGEI	Russian Federation
Girma	Alemu	MMG	Congo (the Democratic Republic Of The)
Brandon	Alessio	Tectonics, Resources, and Exploration (TRaX)	Australia

Name	Surname	ORGANISATION	COUNTRY
Juliano	Alex Ferreira	Votorantim Metais	Brazil
Ahmed	Ali	Geology Department	Austria
Mohammed	Ali	The Petroleum Institute	United Arab Emirates
Asghar	Ali	University of Peshawar	Pakistan
Bagadaev	Alibek	LPL "GEC "Topaz"	Kazakhstan
Jasminka	Alijagic	Geological Survey of Slovenia	Slovenia
Shamsiddin	Alimov	SE "Institute of Mineral Resources"	Uzbekistan
Cissé	Aliou	DNGM	France
Salah	Al-Khirbush	Sultan Qaboos University	Oman
Paolo	Allasia	CNR IRPI	Italy
Ruth	Allington	IUGS Task Group on Global Geoscience Professionalism	United Kingdom
Maria Fernanda	Almanza Melendez	National University of Colombia	Colombia
Rafael	Almeida	Earth Observatory of Singapore	Singapore
Julio	Almeida	Rio de Janeiro State University	Brazil
Ali T.	Al-Mishwat	Kuwait University	Kuwait
Turki	Alotaibi	UTSA	Saudi Arabia
Ashraf	Alqabsani	Saudi Geological Survey	Saudi Arabia
Abdullah	Alshammari	Saudi Geological Survey	Saudi Arabia
Yvan	Altchenko	International Water Management Institute	South Africa
Uwe	Altenberger	University of Potsdam	Germany
Wlady	Altermann	University of Pretoria	South Africa
Mohammed Alnagashi	Altigani	Alneelain University	Sudan
Hassan	Amakali	Geological Survey of Namibia	Namibia
Joseph	Amanti	ISPRRA	Italy
Marco	Amara	University of Sciences & Technology Houari Boumediene Algiers, Algeria.	Algeria
Massinissa	Amara	Universidad Nacional De Colombia	Colombia
Ze-Zé	Amaya Perea	GEOLOGICAL Institute of Angola	Angola
Mankenda	Ambroise	Ameta Mineral Exploration and Geotechnical Services	India
Shyam	Ameta	Ghana Atomic Energy Commission	Ghana
Paulina	Amponsah	Ahmadu Bello University	Nigeria
Abdulgafar Kayode	Amuda	CSIRO	Australia
Ravi	Anand	The University Of Melbourne	Australia
Courtney	Anders	Andersen	Norway
Tom	Anderson	University of Oslo	South Africa
John Malcolm	Anderson	Evolutionary Studies Institute	United States
Steven	Anderson	University of Northern Colorado	Sweden
Ulf B.	Andersson	Luossavaara-Kiirunavaara Ab	Japan
Hisao	Ando	Faculty of Science, Ibaraki University	Brazil
Marcelo	Andrade	São Carlos Institute of Physics, University of São Paulo	South Africa
Marco	Andreoli	University of the Witwatersrand	Germany
Miguel	Andres-Martinez	University of Bremen	Australia
Anita	Andrew	Australian Journal of Earth Sciences	Madagascar
Fenitra	Andriamananjana	School of Geosciences, University of the Witwatersrand	Belgium
Lala	Andrianaivo	University of Antananarivo	Namibia
Céline	Andrien	EuroGeoSurveys AISBL	South Africa
Moses	Angombe	Geological Survey of Namibia	South Africa
Carl	Anhaeusser	Economic Geology Research Institute, School of Geosciences, University of the Witwatersrand	Madagascar
Assinadi	Anli	Recherche de la Miniere, B.P. 131, Moroni, Comoros	Comoros
Veronique	Ansan	University of Nantes (France)	France
Sack	Antoine Merlin	Cameroon Business Import Export Co.	Cameroon
Lucas	Antonietto	University of Brasilia	Brazil
Danish	Anwar	Geological Survey of India	India
Furaha	Anzulini	Council for Geoscience	South Africa
Aliba	Ao	Indian Institute of Technology	India
Songjian	Ao	Institute of Geology and Geophysics Chinese Academy of Sciences	China
Shinsuke	Aoki	Meiji University	Japan
David	Aphane	Petroleum Agency SA	South Africa
Dennis Jerome	Aquino	University of the Philippines	Philippines
Aydin	Aras	Yuzuncu Yil University	Turkey
Giuseppe	Arfè	University of Napoli Federico II	Italy
Tom	Argles	The Open University	United Kingdom
Sonia	Armandola	Curtin University	Australia
Sheree	Armistead	The University of Adelaide	Australia
Robert	Armstrong	SRK Consulting (South Africa) (Pty) Ltd	South Africa
Richard	Armstrong	The Australian National University	Australia
Nicholas	Arndt	ISTerre, University Grenoble Alpes	France



A / B

Name	Surname	ORGANISATION	COUNTRY
Tanvi	Arora	CSIR-NGRI	India
Irina	Artemieva	University of Copenhagen	Denmark
Jothibusu	Arumugam	Periyar University	India
Ajay Kumar	Arya	Department of Geology	India
Saeid	Asadzadeh	University of Campinas	Brazil
Carlos Gabriel	Asato	Geological and Mining Survey of Argentina (SEGEMAR)	Argentina
Kristine	Asch	Federal Institute for Geosciences and Natural Resources (BGR)	Germany
Alessandra	Ascione	University of Naples Federico II	Italy
Frank	Aseidu'	frank aseidu enterprise	Ghana
Lewis D.	Ashwal	University of the Witwatersrand	South Africa
San	Assavapatchara	Department of Mineral Resources	Thailand
Evgenny	Atamanovskiy	LLP "GEC "Topaz"	Kazakhstan
Maria	Atanasova	Council for Geoscience	South Africa
Petya	Atanasova	Helmholtz Institute Freiberg for Resource Technology	Germany
Bekoa	Ateba	IRGM	Cameroon
Eliot	Atekwana	Oklahoma State University	United States
Daniel	Atencio	Instituto de Geociências USP	Brazil
Paul	Aucamp	SRK Consulting	South Africa
Marcos	Aurell	Geological Society of Spain	Spain
Natasha	Auret	North-West University (Potchefstroom Campus)	South Africa
James	Austin	CSIRO	Australia
James	Austin	University of Texas	United States
Neeraj	Awasthi	Indian Institute of Technology Kanpur	India
Abdelhakim	Ayadi	Centre of Research in Astronomy Astrophysics and Geophysics	Algeria
Atalay	Ayele	Addis Ababa University	Ethiopia
Abigail	Ayikwei	University of Ghana	Ghana
Mokhles	Azer	National Research Centre	Egypt
Syed	Azharuddin	Birbal Sahni Institute of Palaeobotany	India
Ulugbek	Azizov	SE RS"GR"	Uzbekistan
Svetlana	Babaeva	VNIIOkeangeologia	Russian Federation
Zain	Babamia	Sanral	South Africa
Michael	Babechuk	Department of Geosciences, University of Tuebingen	Germany
Gennadii	Babin	A.P. Karpinsky Russian Geological Research Institute	Russian Federation
Guillaume	Baby	Rennes 1 University	France
Kai	Bachmann	Helmholtz Institute Freiberg	Germany
Télesphore	Badosa	Ministry Of Mines - CTCPM	Congo (the Democratic Republic Of The)
Aaron	Baensch	Olympus Scientific Solutions	Australia
Marzieh	Baes	GFZ German Research Center for Geosciences	Germany
Bulat	Bagadayev	Best & Alliance Group Llp	Kazakhstan
Joyesh	Bagchi	Government Of India	India
Siamak	Bagherian	Islamic Azad University Shahriar Branch	Iran
Siamak	Bagheriyan	Islamic Azad University of Shahriyar	Iran
Nick	Baglow	Council for Geoscience	South Africa
Zhenrui	Bai	Sinopec	China
Fernando Henrique	Baia	Geology/Mineral Exploration	Brazil
Adilkhan	Baibatsha	Kazakh National Technical University Named After K.I. Satpayev	Kazakhstan
Russell	Bailie	University of the Western Cape	South Africa
Christopher	Baiyegunhi	University of Fort Hare	South Africa
Sunil	Bajpai	Birbal Sahni Institute of Palaeosciences	India
Melissa	Baker	University of South Africa	South Africa
Keshava	Balakrishna	Manipal Institute of Technology, Manipal University	India
Sruthi	Balakrishnan	Manipal University - Manipal Institute of Technology	India
Anna	Balashova	ETH Zurich	Switzerland
Giuseppina	Balassone	Dipartimento Di Scienze Della Terra, Ambiente E Risorse Università Di Napoli Federico II Italy	Italy
Blaise Kabamba	Baludikay	University of Liege	Belgium
Dirk	Balzer	Federal Institute for Geosciences and Natural Resources	Germany
Lunga	Bam	NECSA	South Africa
Ousmane	Bamba	Universiversity of Ouagadougou	Burkina Faso
Sasha	Banaszczyk	UWA	Australia
Nathan	Banda	Geological Survey Department of Malawi	Malawi
Joel	Bandibas	Geological Survey of Japan, AIST	Japan
Dhiraj	Banerjee	Indian National Science Academy /Department of Geology, University of Delhi	India
Glen	Bann	Australian National University	Australia
Upendra	Baral	Institute of Tibetan Plateau Research-Chinese Academy of Sciences	Nepal
Lenka	Baratoux	IRD / IFAN	Senegal

Name	Surname	ORGANISATION	COUNTRY
David	Baratoux	University of Toulouse	France
Johildo	Barbosa	NGB-UFBA	Brazil
Rafael	Barbosa	NGB-UFBA	Brazil
Washington	Barbosa Leite Júnior	São Paulo State University	Brazil
William	Barbour	New Hope Group	Australia
Christopher	Bargmann	Consultant Geoscientist	United Kingdom
Milo	Barham	Curtin University	Australia
Amel	Barich	International Union of Geological Sciences (IUGS)	Germany
Ramanath	Barik	Geological Survey of India	India
Oliver	Barker	Banzi Geotechnics Cc	South Africa
Johan	Barkhuizen	Inyathi Minerals	South Africa
Erica	Barlow	University of New South Wales	Australia
Danie	Barnardo	35th IGC Foundation	South Africa
John	Barnes	Iluka Resources Ltd	South Africa
Michael	Barrett	African Petroleum Corporation Limited	United Kingdom
Eric	Barrier	Centre National De La Recherche Scientifique	France
Maria Heloisa	Barros De Oliveira Frascá	MHB Geological Services	Brazil
Dale	Barrow	Geoss	South Africa
Andreas	Barth	Beak Consultants GmbH	Germany
Krishnapriya	Basak	Geological Survey of India	India
Ramanathan	Baskar	Guru Jambheshwar University of Science and Technology	India
Maria-Angela	Bassetti	University of Perpignan	France
Marina	Basson	South32	South Africa
Ian	Basson	TECT Geological Consulting	South Africa
Artur	Bastos Neto	Universidade Federal Do Rio Grande Do Sul	Brazil
Thomas	Bateman	Auroroa Pty Ltd	Australia
Jaclyn	Baughman	University of Colorado at Boulder	United States
Miloš	Bavec	Geological Survey of Slovenia	Slovenia
Nupur	Bawa Chakraborty	Geological Survey of India	India
Danique	Bax	New Hope Group	Australia
Helen	Baxter	Golder Associates	Australia
Tamara	Bayanova	Geological Institute of Kola Science Center of Russian Academy of Science (GI KSC RAS)	Russian Federation
Anicet	Beauvais	IRD (CEREGE)	France
Laurent	Beccaletto	BRGM	France
Thilo	Bechstaedt	GeoResources STC, Heidelberg	Austria
Megan	Becker	University of Cape Town	South Africa
Keir	Becker	University of Miami - RSMAS	United States
Graham	Begg	MTI PI	Australia
Kallola Kumar	Behera	Geological Survey of India	India
Amin	Beiranvand Pour	Universiti Teknologi Malaysia	Malaysia
Andrey	Bekker	University of California, Riverside	United States
Paul André	Belbin	AngloGold Ashanti Ltd	South Africa
Alyssa	Bell	Natural History Museum of Los Angeles County	United States
Nina	Bellot	Université Libre De Bruxelles	Belgium
Zvi	Ben-Avraham	Tel Aviv University	Israel
Daniela	Benedicto	IGRAC - International Groundwater Resources Assessment Centre	Netherlands
Julien	Benoit	Evolutionary Studies Institute (ESI), University of the Witwatersrand	South Africa
Mehdi	Bensid	Council for Geoscience	South Africa
Abdunnur	Bensuleiman	University of Tripoli	Libya
Callan	Bentley	Northern Virginia Community College	United States
Elisa	Bergslien	SUNY Buffalo State	United States
Dag	Bering	Norwegian Petroleum Directorate	Norway
Leonie	Berjak	CopperLeaf Consulting	South Africa
Khulan	Berkh	Friedrich Schiller University	Germany
Massimo	Bernardi	MUSE - Museo delle Scienze, Trento	Italy
Serge	Berné	University of Perpignan	France
Christophe	Bessin	Geovariances	France
Neil	Bester	Struik/Random House	South Africa
Lucian	Besutiu	Institute of Geodynamics of the Romanian Academy	Romania
Craig	Bethke	University of Illinois	United States
Nicolas	Beukes	Cimera, Geology Department, University Of Johannesburg	South Africa
Jarlen	Beukes	Department of Geology	South Africa
Vladimir	Bezak	Earth Science Institute of the Slovak Academy of Sciences	Slovakia
James	Bezuidenhout	Anglo American Platinum	South Africa
Wilna	Bezuidenhout	DWS	South Africa
Bubul	Bharali	Pachhunga University College	India



B



B

Name	Surname	ORGANISATION	COUNTRY
Apoorve	Bhardwaj	Geologist	India
Joyeeta	Bhattacharjee	Department of Geology, University of Delhi	India
Santanu	Bhattacharjee	Geological Survey of India	India
Anindya	Bhattacharya	Geological Survey of India	India
Aparajita	Bhattacharya	Geological Survey of India	India
Gargi	Bhattacharya	Geological Survey of India	India
Biplab	Bhattacharya	Indian Institute of Technology Roorkee	India
Shibban	Bhushan	MspL Limited	India
Alexander	Biakov	N.A. Shilo North-East Interdisciplinary Scientific Research Institute, Far East Branch, Russian Academy of Sciences	Russian Federation
Jeffrey	Bielicki	The Ohio State University	United States
Paul	Bierman	University of Vermont	United States
Anuarbek	Bigarayev	SPC Turan Geo LLC	Kazakhstan
Sabina	Bigi	Sapienza University of Rome	Italy
Nic	Bilham	Geological Society of London	United Kingdom
Alazar Yosef	Billay	Council for Geoscience	South Africa
Gany	Bimurzaev	State Service Of The Republic Of Uzbekistan For Geohazards Monitoring	Uzbekistan
Thierry	Bineli Betsi	BIUST	Botswana
Akhouri	Bishwapriya	Geological Survey of India	India
Christine	Bismuth	GFZ German Research Center for Geosciences	Germany
Avinash	Bisnath	DMT Kai Batla Pty Ltd	South Africa
Sanki	Biswas	Indian School of Mines Dhanbad	India
Gorgozynski	Bittah	Exxaro Coal Central	South Africa
Arne	Bjoerlykke	Geological Survey of Norway	Norway
Dawn	Black	Council for Geoscience	South Africa
Morgan	Blades	The University of Adelaide	Australia
Dylan	Blake	Umvoto Africa (Pty) Ltd	South Africa
Gonzalo	Blanco	CURE, Universidad de la República	Uruguay
Mónica	Blasco	University of Zaragoza	Spain
Wouter	Bleeker	Geological Survey of Canada	Canada
Thomas	Blenkinsop	Cardiff University	United Kingdom
Richard	Blewett	Geoscience Australia	Australia
Shona	Blewett	Geoscience Australia	Australia
Scarlett	Blewett	University of Melbourne	Australia
Joerg	Blieffert	Bruker	Germany
Lauren	Blignaut	University of Johannesburg	South Africa
Mike	Blum	University of Kansas	United States
Daniel	Boamah	Geological Survey of Ghana	Ghana
Renato	Bobis	South32	Australia
Andrey	Bobrov	Moscow State University, Geological Faculty	Russian Federation
Peter	Bobrowsky	Geological Survey of Canada	Canada
Karina	Boekhoud	Exxaro Resources Ltd	South Africa
Nina K.	Boesche	GeoForschungsZentrum Potsdam - Hemholtz Centre	Germany
Steven	Boger	The University of Melbourne	Australia
Kara	Bogus	International Ocean Discovery Program	United States
Martin	Bohle	European Commission	Belgium
Gloria	Boikanyo	University of Johannesburg	South Africa
Maeve	Boland	American Geosciences Institute	United States
Robert	Bolhar	University of the Witwatersrand	South Africa
Alexander	Bolshakov	Applied Spectra, Inc.	United States
Istvan	Bondar	CTBTO	Austria
Ricart	Boneschans	North West University	South Africa
Oliver	Bonham	Geoscientists Canada	Canada
Maria	Boni	University of Napoli	Italy
Amed	Bonilla	Universidad Nacional de Colombia	Colombia
Christophe	Bonnetti	East China University of Technology	China
Nicolas	Boonzaier	Exxaro	South Africa
Russell	Booth	Anglo American Platinum	South Africa
Leon	Booyens	Exxaro Coal Mpumalanga (Pty) Ltd (Matla Mine)	South Africa
Yuri	Bordukov	VNIIOkeangeologia	Russian Federation
Attilio	Boriani	University Of Milan, Italy	Italy
Elena	Borisenko	Geological Institute, Kola Science Centre of Russian Academy of Science	Russian Federation
Eduardo	Bortolin	Universidade Federal Do Rio Grande Do Sul - UFRGS	Brazil
Tanja	Bosak	MIT	United States
Pieter	Bosch	Council for Geoscience	South Africa
Jaco	Boshoff	Harmony	South Africa
Riaan	Botes	Geo-Dynamic Systems	South Africa

Name	Surname	ORGANISATION	COUNTRY
Greg	Botha	35th IGC Foundation / Council for Geoscience	South Africa
Andries	Botha	Southern Mapping	South Africa
Riaan	Bothma	University of Stellenbosch	South Africa
Melanie	Boudreau	Diamantina Christensen	Canada
Marine	Boulanger	BRGM (Bureau de Recherches Géologiques et Minières)	France
Romain	Bousquet	Christian-Albrechts Universitaet Kiel	Germany
Soheila	Bouzari	Islamic Azad University North Tehran Branch	Iran
Laura	Bowden	University of Johannesburg, CLMERA	South Africa
Rognvald	Boyd	Geological Survey of Norway	Norway
Francesca	Bozzano	University of Rome La Sapienza, CERI Research Center	Italy
Dee	Bradshaw	University of Cape Town	South Africa
Volkmar	Braeuer	Federal Institute for Geosciences and Natural Resources	Germany
Patricia	Braga	Chile	Chile
Luis	Braga	Federal University of Rio De Janeiro	Brazil
Aoife	Braiden	Geological Survey of Ireland RML Ltd	Ireland
Alan	Brandon	University of Houston	United States
Matthew	Brayshaw	Private Geologist	South Africa
Grigory	Brekhov	Russian Geological Research Institute (VSEGEI)	Russian Federation
Harald	Brekke	Norwegian Petroleum Directorate	Norway
Carlton	Brett	University of Cincinnati	United States
Nathan	Bridges	Applied Physics Laboratory	United States
Ladislav	Brimich	Earth Science Institute of the Slovak Academy of Sciences	Slovakia
George	Brink	Exxaro Resources Ltd	South Africa
John	Bristow	Global Diamond Network	South Africa
Albie	Brits	Ivanplats	South Africa
Paul	Britt	American Association of Petroleum Geologists	United States
Tawnee	Britt	University of Pretoria	South Africa
Jean	Britz	Mining	South Africa
Jochen	Brocks	The Australian National University	Australia
Margaret	Brocx	Murdoch University	Australia
Stefan	Broda	Federal Institute for Geosciences and Natural Resources	Germany
Krzysztof	Broda	University Of Silesia, Faculty of Earth Sciences	Poland
Sam	Broom-Fendley	University of Exeter	United Kingdom
David	Broughton	Ivanhoe Mines	Canada
Luke	Brouwers	University of Pretoria	South Africa
Fatheela	Brovko	CSIR	South Africa
Larry	Brown	Cornell University	United States
Michael	Brown	University of Maryland	United States
Claire	Browning	Council for Geoscience	South Africa
Joel	Brugger	Monash University	Australia
Marie-Francoise	Brunet	pmc, Istep	France
Henrique	Bruno	Rio De Janeiro State University	Brazil
Hermanus	Brynard		South Africa
Lino	Buambua	Sonangol	Angola
Olaf	Bubenzier	University of Cologne	Germany
Solomon	Buckman	University of Wollongong	Australia
Lise	Bujold	CIM - Canadian Institute of Mining	Canada
Adam	Bumby	University of Pretoria	South Africa
Hans-Peter	Bunge	Ludwig-Maximilians University Munich	Germany
Paul	Burden	Africa Energy Corporation	South Africa
Jean-Pierre	Burg	ETH-Zurich	Switzerland
Urban	Burger	De Beers Marine (Pty) Ltd	South Africa
Emil	Burger	Royal Bafokeng Platinum	South Africa
Erasmus P.	Burger	University of Pretoria	South Africa
Melody	Burkins	Dartmouth	United States
Natalie	Burls	George Mason University	United States
Sara	Burness	University of the Witwatersrand	South Africa
Mark	Burnett	Snowden Mining Industry Consultants (Pty) Ltd	South Africa
Scott	Burns	Dept. Of Geology	United States
Gary	Burton	Geological Survey of New South Wales	Australia
Thulisile	Buthelezi	Petroleum Agency SA	South Africa
Musawenkosi	Buthelezi	University of the Witwatersrand	South Africa
Andrew	Button		Australia
Innes	Buurman	Umbono Financial Services	South Africa
Mike	Buxton	TU - Delft	Netherlands
Grant	Bybee	University of the Witwatersrand	South Africa
Leopold	Byemelwa	ACACIA Mining	Tanzania, United Republic Of



B / C





C



C

Name	Surname	ORGANISATION	COUNTRY
Natalia	Bykova	Virginia Tech	United States
Louis	Cabri	Cabri Consulting Inc.	Canada
Mark	Caddick	Virginia Tech	United States
Jean-Paul	Cadet	Commission for the Geological Map of the World	France
Lulu	Cai	China National Offshore Oil Corp. Institute	China
Xianqing	Cai	Sichuan Communication Surveying & Design Institute	China
Keda	Cai	Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences	China
Bruce	Cairncross	University of Johannesburg	South Africa
Guilherme	Caixeta	Universidade de Brasília	Brazil
Philippe	Calcagno	BRGM	France
Wendy	Calvin	University of Nevada - Reno	United States
Jose P	Calvo	International Union of Geological Sciences	Spain
Ann	Cameron	Science Teaching and Learning Centre, Faculty of Science, University of the Witwatersrand	South Africa
Gilbert	Camoin	ECORD Managing Agency	France
Hamish	Campbell	GNS Science	New Zealand
Hui	Cao	Institute of Geology, CAGS	China
Dana	Capova	Czech Geological Survey	Czech Republic
Nicola	Capuano	Università Di Urbino, Italy	Italy
Victor	Cardenes	Ghent University	Belgium
Michelle	Carey	Reflex	South Africa
Paul	Carling	University of Southampton	United Kingdom
Eugenio	Carminati	Sapienza Università di Roma	Italy
Dermeval	Carmo	UNIVERSITY OF BRASÍLIA	Brazil
Patrick	Carr	Australian National University	Australia
Graham	Carr	CSIRO	Australia
John	Carranza	James Cook University	Australia
Erin	Carswell	MMG Zambia	Australia
Joe	Cartwright	University of Oxford	United Kingdom
Lidia	Catarino	Dep. Earth Sciences, University of Coimbra	Portugal
William	Cavazza	University of Bologna	Italy
Peter	Cawood	University of St Andrews	United Kingdom
Hayley	Cawthra	Council for Geoscience	South Africa
Stanislav	Cech	Czech Geological Survey	Czech Republic
Gugulethu	Cele		South Africa
Devinder Kumar	Chadha	Global Hydrogeological Solutions	India
Byung-Gon	Chae	KIGAM	South Korea
Godfrey Shoriwa	Chagondah	University of Johannesburg	South Africa
Catherine	Chague-Goff	UNSW Australia	Australia
Niran	Chaimanee	Ministry of Natural Resources and Environment	Thailand
Takao	Chaisi	JP Design Co., Ltd	Japan
Kasturi	Chakraborty	Geological Survey of India	India
Munnun	Chakraborty	Geological Survey of India	India
Christopher	Chalokwu	Medical Assay Laboratory	United States
Vaughan	Chamberlain	AngloGold Ashanti	South Africa
Pritam	Chand	Jawaharlal Nehru University Jnu	India
Tae Soo	Chang	Korea Institute of Geoscience & Mineral Resources	South Korea
Chung-Pai	Chang	National Central University	Taiwan
Su-Chin	Chang	The University of Hong Kong	China
Longjam Kabita	Chanu	Department of Geology, University of Delhi	India
Li	Chaoling	Development & Research Center of China Geological Survey	China
Dominique	Chardon	IRD	France
Edson	Charikinya	University of Cape Town	South Africa
Nicolas	Charles	BRGM - French Geological Survey	France
Jacques	Charvet	IUGS	France
Anupam	Chattopadhyay	University of Delhi	India
Mritunjay	Chaturvedi	Geological Survey of India	India
Rajesh	Chaturvedi	Geological Survey of India	India
Naveen	Chaudhri	Panjab University	India
Gaurav	Chauhan	K.S.K.V Kachchh University,	India
Teodosio	Chavez-Campos	National University of Engineering	Peru
Bin	Chen	Chengdu University of Technology	China
Xijie	Chen	China Academy of Geological Sciences	China
Jianguo	Chen	China University of Geosciences	China
Jianping	Chen	China University of Geosciences	China
Wei	Chen	China University of Geosciences	China
Yongqing	Chen	China University of Geosciences	China

Name	Surname	ORGANISATION	COUNTRY
Zhong-Qiang	Chen	China University of Geosciences	China
Shuping	Chen	China University of Petroleum	China
Rou-Fei	Chen	Chinese Culture University	Taiwan
Jianping	Chen	College of Construction Engineering, Jilin University	China
Jing	Chen	Electron Microscopy Laboratory	China
Li	Chen	Electron Microscopy Laboratory	China
Huayong	Chen	Guangzhou Institute of Geochemistry, CAS	China
Zhengle	Chen	Institute of Geomechanics, Chinese Academy of Geological Sciences	China
Zhu	Chen	International Union of Geological Sciences	China
Hongjun	Chen	MLR Key Laboratory of Marine Mineral Resources, Guangzhou Marine Geological Survey	China
Bo	Chen	Nanjing Institute of Geology and Palaeontology Chinese Academy of Sciences	China
Yang	Chen	Nanjing University	China
Chien-Yuan	Chen	National Chiayi University	Taiwan
Feiyang	Chen	Northwest University	China
Gang	Chen	Northwest University	China
Zhiyong	Chen	Research Institute of Petroleum Exploration and Development	China
Renyi	Chen	Shenyang Center	China
Wenxue	Chen	Sinopec	China
Yan	Chen	Université d'Orléans	France
Caiyun	Chen	University of Chinese Academy of Sciences	China
Yi-Xiang	Chen	University of Science and Technology of China	China
Bo	Chen	Xi'an Center of Geological Survey, CGS	China
Wang-Ping	Chen	Zhejiang University	United States
Guoxuan	Cheng	China University of Geosciences (Wuhan)	China
Bin	Cheng	Northwest University	China
Yeming	Cheng	The Geological Museum of China	China
Hao	Cheng	Tongji University	China
Hai	Cheng	Xi'an Jiaotong University	China
Qiuming	Cheng	York University/China University of Geosciences	Canada
Hasnaa	Chennaoui	Université Hassan II de Casablanca	Morocco
Daekyo	Cheong	Kangwon National University	South Korea
Evgenia	Cheremisina	Moscow branch of FGBU "Rosgeofond" "VNIigeosystem"	Russian Federation
Sergey	Cherkasov	Vernadsky State Geological Museum of Russian Academy of Sciences	Russian Federation
Carlos Jorge	Chernicoff	Conicet-Segemerar	Argentina
Alexandr	Chernykh	TSNIGRI	Russian Federation
Andrey	Chernykh	VNIookeangeologia	Russian Federation
Leonid	Chesalov	Moscow Branch FGUNPP "Rosgeofond" "VNIigeosystem"	Russian Federation
Donald	Chesnut		United States
Pamela	Chester	PIC Archaeology & Palynology	New Zealand
Deshantree	Chetty	Mintek	South Africa
Suryakanthie	Chetty	UNISA	South Africa
Luc	Chevallier	Council for Geoscience	South Africa
Elias	Chikalamo	Malawi University of Science and Technology	Malawi
Sibonakaliso	Chiliza	Council for Geoscience	South Africa
Anusuya	Chinsamy-Turan	University of Cape Town	South Africa
Narshimha	Chinthapally	Osmania University	India
Hilton	Chirambadare	Harmony Gold Mining Company Limited	South Africa
Emmanuel	Chirenge	Council for Geoscience	South Africa
Chikondi	Chisenga	Malawi University of Science and Technology	Malawi
Benny	Chisonga	Datamine Africa (pty) Ltd	South Africa
Sofia	Chistyakova	University of the Witwatersrand	South Africa
Simplicio	Chivambo	Golder Associates	Mozambique
Annock	Chiwona	Newcastle University	United Kingdom
Jiri	Chlachula	UTB Zlin	Czech Republic
Hyen Goo	Cho	Gyeongsang National University	South Korea
Yoon-Sung	Choi	Seoul National University	South Korea
Jonah	Choiniere	University of the Witwatersrand	South Africa
Khai Yuen	Chong	University Of Malaya	Malaysia
Nishu	Chopra	National Geophysical Research Institute (CSIR-NGRI)	India
Flavien	Choulet	Université de Franche-Comté	France
Laxmi Prasad	Chourasia	Dr. H. S. Gour Central University	India
Kajetan	Chrapkiewicz	University of Warsaw	Poland
Beth	Christensen	Adelphi University	United States
Nicholas	Christie-Blick	Lamont-Doherty Earth Observatory of Columbia University	United States
Patrice	Christmann	BRGM	France
Frédéric	Christophoul	Université de Toulouse - CNRS - IRD - CNES	France



C

C / D



Name	Surname	ORGANISATION	COUNTRY
Daoliang	Chu	China University of Geosciences	China
Xuelei	Chu	Institute of Geology and Geophysics, Chinese Academy of Sciences	China
Yang	Chu	Institute of Geology and Geophysics, Chinese Academy of Sciences	China
Hang	Chu	Tianjin Institute of Geology and Mineral Resources	China
Zhang	Chuan-Lin	Nanjing Institute of Geology and Mineral Resources	China
Bijal	Chudasama	Indian Institute of Technology Bombay	India
Kenneth	Chukwuma	University of Cape Town	South Africa
Kervin	Chunga	Escuela Superior Politecnica Del Litoral	Ecuador
Gordon	Chunnett	Platinum Group Metals (PTM) G Chunnett Consulting Cc, GSSA Manco	South Africa
Artur	Cichowicz	Council for Geoscience	South Africa
Bennie	Cilliers	Impala Platinum Limited	South Africa
Cristiana	Ciobanu	University of Adelaide	Australia
Carlo	Cipolloni	ISPRA	Italy
Ayu Narwastu	Ciptahening	UPN "Veteran" Yogyakarta	Indonesia
Mamadou	Cisse	Randgold Resources Limited	United Kingdom
Vanessa	Claassen	Bureau Veritas	South Africa
Debbie	Claassen	Council for Geoscience	South Africa
Chris	Clark	Curtin University	Australia
Isobel	Clark	Geostokos Limited	United Kingdom
Wilma	Clark	Mintek	South Africa
Renee	Clary	Mississippi State University	United States
Andy	Clay	Deloitte	South Africa
Katherine	Clayton	University of the Witwatersrand	South Africa
James	Cleverley	Reflex	South Africa
Louis	Cloete	AngloGold Ashanti	South Africa
Thinus	Cloete	Council for Geoscience	South Africa
Ian	Cloke	Tullow Oil	United Kingdom
Henk	Coetze	Council for Geoscience	South Africa
Marthie	Coetze	North West University	South Africa
Johan	Coetze	South32	South Africa
Richard	Coffin	Texas A&M University - Corpus Christi	United States
David	Cohen	University of New South Wales	Australia
Kim	Cohen	Utrecht University	Netherlands
Doug	Cole	Council for Geoscience	South Africa
Janine	Cole	Council for Geoscience	South Africa
Patrick	Cole	Council for Geoscience	South Africa
Lorenzo	Colli	LMU Munich	Germany
David	Collins	IAMG	United States
Alan	Collins	The University of Adelaide	Australia
Luca	Colombera	University of Leeds	United Kingdom
Iain	Colquhoun	Anglo American Platinum	South Africa
John	Compton	University of Cape Town	South Africa
Daniel	Connelly	Mapcis Research	United States
Dominik	Conrad	Universität Bayreuth	Germany
Johann	Conradie	South32	South Africa
Silviu	Constantin	"Emil Racovita" Institute of Speleology	Romania
Nigel	Cook	University of Adelaide	Australia
Andrew	Cooper	University of KwaZulu-Natal	South Africa
Barry J.	Cooper	University of South Australia	Australia
Ryan	Coppersmith	Coppersmith Consulting Inc.	United States
Kevin	Coppersmith	Coppersmith Consulting, Inc.	United States
Umberto	Cordani	Institute of Geosciences University of São Paulo	Brazil
David	Cornell	University of Gothenburg	South Africa
Francisco Jose	Correa-Martins	Universidade Federal Rural Do Rio De Janeiro	Brazil
Vitor	Correia	European Federation of Geologists	Belgium
Antonio	Correia	University of Evora	Portugal
Odelia	Costa	Sonangol	Angola
Giuliana	Costa	University of Johannesburg	South Africa
Carol	Cotterill	ECORD Science Operator	United Kingdom
Talnac Jean Honore	Coulibaly	University of Nangui Abrogoua	Côte D'Ivoire
Gabriel	Courrioux	BRGM	France
Darrel	Cowan	University of Washington	United States
William	Craddock	U.S. Geological Survey	United States
Jonathan	Craig	Eni S.p.A.	Italy
Thomas	Cramer	Universidad Nacional De Colombia	Colombia
Daniel	Crean	AWE plc	United Kingdom
Adam	Creaser	Royal Holloway University Of London	United Kingdom

Name	Surname	ORGANISATION	COUNTRY
Rob	Crossley	Robertson Uk Cgg	United Kingdom
H. Evren	Cubukcu	Hacettepe University	Turkey
Luigi	Cucci	Istituto Nazionale Di Geofisica E Vulcanologia	Italy
Deshan	Cui	China University of Geosciences	China
Xuejie	Cui	China University of Geosciences	China
Yali	Cui	School of Water Resources and Environment, China University of Geosciences(Beijing)	China
Matteo	Cultrera	University of Padua	Italy
Félix Arnaldo	Cumbane	Eduardo Mondlane University	Mozambique
Sergio	Cumbane	Vale	Mozambique
Paul	Cumine	Elsevier	Netherlands
Jan	Curík	Czech Geological Survey	Czech Republic
David	Curtiss	American Association of Petroleum Geologists	United States
Marek	Czupski	Oil and Gas Institute - National Research Institute	Poland
João Victor	D. Alcantara	Universidade Federal do Paraná	Brazil
Ranjan Kumar	Dahal	Tribhuvan University	Nepal
Xuerong	Dai	East China Normal University (ECNU)	China
Lijun	Dai	PNSO	China
Quanqi	Dai	Unconventional Natural Gas Institutes, China University of Petroleum(Beijing)	China
Francesca	D'ajello Caracciolo	Istituto Nazionale Di Geofisica	Italy
Moutaz	Dalati	General Organization for Remote Sensing	Syrian Arab Republic
Mike	Daly	The University of Oxford	United Kingdom
Ian	Dalziel	Institute for Geophysics	United States
Sogle	Damégare	Direction General des Mines et de la Geology	Togo
Rob	Damhuis	Sanral	South Africa
Angelique	Daniell	North West University	South Africa
Conradus	Danisworo	Universitas Pembangunan	Indonesia
Simon	Darroch	Vanderbilt University	United States
Madhumita	Das	Department of Geology, Utkal University	India
Arindam	Das	Geological Survey of India	India
Sanjay	Das	Geological Survey of India	India
Subhradeep	Das	Geological Survey of India	India
Avijit	Das	Geological Survey of India	India
Stephen	Davey	Klipberg Consulting (Pty) Ltd	South Africa
James	Davey	University of Southampton	United Kingdom
Kummera	David	Kakatiya University	India
Anthea	Davids	Petroleum Agency SA	South Africa
Sean	Davids	Petroleum Agency SA	South Africa
Theophilus	Davies	Mangosuthu University of Technology	South Africa
Alan	Davies	Talmora Diamond Inc.	Canada
Raymond	Davies	Talmora Diamond Inc.	Canada
Rhodri	Davies	The Australian National University	Australia
Joshua	Davis	University of Texas-Austin	United States
Michael	Day	Evolutionary Studies Institute, University of the Witwatersrand	South Africa
B S	Daya Sagar	Indian Statistical Institute	India
Oyuntsetseg	Dayandorj	Geological society of Mongolia	Mongolia
Raul Ernesto	De Barrio	INREMI	Argentina
Marc	De Batist	Universiteit Gent	Belgium
Coenraad	De Beer	Council for Geoscience	South Africa
Hannelie	De Beer	Otho Laboratory Services	South Africa
Walter	De Clerk	AEON-ESSRI	South Africa
Jacolene	De Clerk	Impala Platinum	South Africa
Gerrit	De Kock	Council for Geoscience	South Africa
Fanie	De Lange	University of the Free State	South Africa
Lyndon	De Meillon	Paleostone Mineral Consultants	South Africa
Albert	De Montserrat	Royal Holloway University Of London	United Kingdom
Eduardo	De Mulder	Earth Science Matters Foundation	Netherlands
Sandro	De Muro	University of Cagliari	Italy
Emond	De Roever	Vrije Universiteit Amsterdam	Netherlands
Kaiser	De Souza	African Mineral Development Centre	Ethiopia
Helen	De Villiers	Struik/Random House	South Africa
Bert	De Waele	SRK Consulting	Australia
Jandre	De Wet	North-West University (Potchefstroom Campus)	South Africa
Patrick	De Wever	Museum National Histoire Naturelle	France
Michiel Cornelis Jan	De Wit	University of Pretoria/Tsodilo Resources	South Africa
Gautam	Deb	Presidency University	India
Mihir	Deb	University of Delhi	India



D

Name	Surname	ORGANISATION	COUNTRY
Vinciane	Debaillé	Université Libre De Bruxelles	Belgium
John	Decker	New Zealand Petroleum & Minerals	New Zealand
Sophie	Decrée	Royal Belgian Institute of Natural Sciences	Belgium
Frances	Deegan	Uppsala University	Sweden
Jean-Philippe	Degeai	CNRS	France
Andrea	Degli Alessandrini	Eni SpA Upstream and Technical Services	Italy
Quentin	Dehaine	Université de Lorraine	France
John F.	Dehls	Geological Survey of Norway	Norway
Andre	Deiss	AMD Consulting cc	South Africa
Audray	Delcamp	Vrije Universiteit Brussel	Belgium
Sylvain	Delchini	BRGM - French geological survey	France
Claudia	Delfini	EuroGeoSurveys AISBL	Belgium
Marc	Delpot	Aranz Geo SA (Pty) Ltd	South Africa
Damien	Delvaux	Royal Museum for Central Africa	Belgium
Babili	Dembele	Randgold Resources Limited	United Kingdom
N'dji Dit Jacques	Dembele	USSGB	Mali
Alecos	Demetriadès	Iugs/Iagc Task Group on Global Geochemical Baselines	Greece
Luca	Demicheli	EuroGeoSurveys	Belgium
Molla	Demlie	UKZN	South Africa
Matheus	Denezine	University of Brasília	Brazil
Yuan	Deng	China University of Petroleum(East China)	China
Deng Ngang	Deng	Laurentian University	Canada
Xubiao	Deng	North China University of Water Resources and Electric Power	China
Junjie	Deng	Sun Yat-Sen University	China
Laxminandan	Deori	Geological Survey of India	India
Aboubakr	Deramchi	University Of Sciences And Technology Houari Boumediene	Algeria
Megan	D'errico	San Diego State University	United States
Nivaldo	Destro	PETROBRAS	Brazil
Vinesh	Devchander	Department Mineral Resources, Limpopo Province	South Africa
Olivier	Dewitte	Royal Museum for Central Africa	Belgium
Taufeeq	Dhansay	Council for Geoscience	South Africa
Qingyun	Di	Institute of Geology and Geophysics, UCAS	China
Giuseppe	Di Capua	Istituto Nazionale di Geofisica e Vulcanologia	Italy
Rosa Maria	Di Maggio	Geoscienze Forensi Italia	Italy
Roger	Diamond	University of Pretoria	South Africa
Marina	Diaz Michelena	INTA	Spain
Enrique	Díaz-Martínez	Geological Survey of Spain Igme	Spain
Henry	Dick	Woods Hole Oceanographic Institution	United States
Aleksei	Didenko	Institute Tectonics and Geophysics FEB RAS	Russian Federation
Bonijoly	Didier	BRGM	France
Bernhard	Diekmann	Alfred Wegener Institute	Germany
John	Diemer	University of North Carolina at Charlotte	United States
Gerold W.	Diepolder	Bavarian Environment Agency - Geological Survey	Germany
Sabine	Dietrich	Technical University Berlin	Germany
Pierre	Dietrich	University of Strasbourg	France
Lawrence	Diko Makia	University of Limpopo	South Africa
Yildirim	Dilek	Miami University	United States
Mark	Dimmick-Touw	Exxaro Resources Ltd	South Africa
Souleymane	Diop	Council for Geoscience	South Africa
Lamine	Diouf	Direction De La Prospection Et De La Promotion Minière	Senegal
Kadir	Dirik	Hacettepe University	Turkey
Hana	Ditterova	Potsdam University	Germany
Thomas	Dittrich	TU Bergakademie Freiberg	Germany
Farid	Divaev	SE "Institute of Mineral Resources"	Uzbekistan
Rao	Divi	Kuwait University	Kuwait
Roger	Dixon	SRK Consulting (Pty) Ltd	South Africa
Shannon	Dixon	University of KwaZulu-Natal	South Africa
Roger	Dixon	University of Pretoria	South Africa
Safouane	Djemai	University of Sciences and Technology	Algeria
Zakaria	Djire	Randgold Resources Limited	United Kingdom
Tara	Djokic	University of New South Wales	Australia
Nondumiso	Dlamini	Council for Geoscience	South Africa
Ntombifuthi Sibongile	Dlamini	Ministry of Natural Resources and Energy	Swaziland
Akhona	Dlanga	South32	South Africa
Vistorina (Vickey)	Do Cabo	Ministry of Mines	Namibia
Zdenka	Dobiasova	European Commission	Belgium
Carlo	Doglioni	Sapienza University	Italy

Name	Surname	ORGANISATION	COUNTRY
Christina	Dohm	University of the Witwatersrand	South Africa
Alpheta	Dokwe	Geological Survey Department	Zambia
Hanwen	Dong	Institute of Geology	China
Shuwen	Dong	International Union of Geological Sciences	China
Yunpeng	Dong	Northwest University	China
Chunmei	Dong	School of Geosciences in China University of Petroleum	China
Daotao	Dong	School of Geosciences in China University of Petroleum, Qingdao	China
Buhle	Donga	University of the Witwatersrand	South Africa
Ashish	Dongare	University of Johannesburg	South Africa
Laurance	Donnelly	Arup	United Kingdom
Rajesh	Dookie	Sanral	South Africa
Hans	Doornenbal	TNO - Geological Survey of the Netherlands	Netherlands
Muduru Lachhana	Dora	Geological Survey of India	India
Herman	Dorland	University of Johannesburg	South Africa
Dmitry	Dorokhov	Immanuel Kant Baltic Federal University	Russian Federation
Evgenia	Dorokhova	Immanuel Kant Baltic Federal University	Russian Federation
Marcelene	Dos Santos	Unesp - Estadual Paulista "Julio De Mesquita Filho" University	Brazil
Wenchao	Dou	China University of Petroleum	China
Michael	Doublier	Geoscience Australia	Australia
Frederic	Doucet	Council for Geoscience	South Africa
Moctar	Doucoure	Nelson Mandela University	South Africa
Peter	Dowd	The University of Adelaide	Australia
Kim	Dowling	Federation University Australia	Australia
Mary	Dowse	Western New Mexico University	United States
Yonatan Garkebo	Doyoro	Adama Science and Technology University	Ethiopia
Nadja	Drabon	Stanford University	United States
Sergey	Drachev	ArcGeoLink Ltd.	United Kingdom
Besim	Dragovic	Virginia Polytechnic Institute and State University	United States
Gillian	Drennan	School of Geosciences, University of the Witwatersrand	South Africa
Andrei	Dronov	Geological Institute of Russian Academy of Sciences	Russian Federation
Suresh Babu	Ds	National Centre for Earth Science Studies	India
Deon	Du Plessis	Bafokeng Rasimone Platinum Mine JV	South Africa
Gideon Deon	Du Plessis	Trafigura	South Africa
Wuhui	Duan	Institute of Geology and Geophysics, Chinese Academy of Sciences	China
Zhanzhan	Duan	Peking University	China
Isabel	Duarte	GeoBioTec Research Centre, University of Évora, School of Science and Technology	Portugal
Mpule Gloria	Dube	Council for Geoscience	South Africa
Thabo	Dube	Mine Health and Safety Council	South Africa
Chandra Prakash	Dubey	Ministry of Earth Sciences	India
Jan-Peter	Duda	University of Göttingen	Germany
Tim	Duffy	British Geological Survey	United Kingdom
Steven	Duma	Zimplats	Zimbabwe
Delia-Georgeta	Dumitras	Geological Institute of Romania	Romania
Kalegamire	Dunia Tity	Université Officielle De Bukavu (U.O.B.)	Congo (the Democratic Republic Of The)
Daniel	Dunkley	Institute of Geological Sciences	Poland
Andrew	Dunn	The Royal Society	United Kingdom
Raymond	Durrheim	University of the Witwatersrand	South Africa
Arindam	Dutta	Geological Survey of India	India
Sharat	Dutta	Geological Survey of India	India
Tanay	Dutta Gupta	Geological Survey of India	India
Boris	Dyachkov	D. Serikbaev East Kazakhstan State Technical University	Kazakhstan
Pirov	Dzhomri	Main Department of Geology	Tajikistan
Olga	Dzhugashvili	Autonomous Institution of Khanty-Mansiysk Autonomous Region V.I.Shpilman Research and Analytical Center	South Africa
Elikplim	Dzikunoo	University of Ghana	Ghana
Theophilus	Dzingai	University of Cape Town	South Africa
Girma Yimer	Ebrahim	International Water Management Institute	South Africa
Frank	Eckardt	University of Cape Town	South Africa
Wolfgang	Eder	Earth Science Matters, Uni Goettingen Germany	Germany
Glen	Edwards	ACACIA Mining	Burkina Faso
Nicola	Edwards	Earth Science Teachers' Association	United Kingdom
Andrey	Efimov	Gold Of Siberia	Russian Federation
Mark	Eggers	Pells Sullivan Meynink	Australia
Roderick	Eggert	Colorado School of Mines	United States
Aurelien	Egligner	Chrono-Environnement Besançon	France
Bruce	Eglington	University of Saskatchewan	Canada



D / E



E / F

Name	Surname	ORGANISATION	COUNTRY
Juan Jose	Egozcue	Universidad Politecnica de Catalunya	Spain
Angela	Ehling	Federal Institute for Geosciences and Natural Resources (BGR)	Germany
Anya	Eilers	Stellenbosch University	South Africa
Barth	Ekwueme	University Of Calabar, Calabar, Nigeria	Nigeria
Maher	El Amawy	Faculty of Science, Banha University	Egypt
Hamdy	El Desouky	Menoufia University	Egypt
Khallaf	El Ghalbi	University Mohamed Premier	Morocco
Marlina	Elburg	University of Johannesburg	South Africa
Salah S.	El-Ekhfifi	National Oil Corporation-Benghazi	Libya
Tobias	El-Fahem	BGR	Zambia
Silvio Jose	Elias	University of Cape Town	South Africa
Vetrimurugan	Elumalai	University of Zululand	South Africa
Erica	Emry	New Mexico Tech	United States
Poul	Emsbo	USGS	United States
Jeanine	Engelbrecht	CSIR	South Africa
Corne	Engelbrecht	Geoss	South Africa
Yoshihiro	Enya	Graduate school of Science and Technology, Niigata University	Japan
Kamate	Ephrem	Goma Volcano Observatory (GVO)	Congo (the Democratic Republic Of The)
Asfaw	Erbello	Adama Science and Technology University	Ethiopia
Olga	Eremina	Sergeev Institute of Environmental Geoscience Ras	Russian Federation
Lars O.	Ericsson	Chalmers University of Technology	Sweden
Kenneth	Eriksson	Virginia Tech	United States
Richard	Ernst	Carleton University	Canada
Ezzoura	Errami	African Association of Women in Geosciences	Morocco
Oktay	Erten	Curtin University	Australia
Douglas	Erwin	Smithsonian Institution	United States
Mohammad	Eskandarnejad Tehrani	Young Researchers and Elite Club, South	Iran
Marzieh	Esterabi	Geological Survey of Iran	France
Anton	Esterhuizen	Pangea Exploration	South Africa
Surina	Esterhuyse	University of the Free State	South Africa
Eduardo Studzinski	Estima De Castro	Endeepre	Brazil
Barbara	Etschmann	Monash University	Australia
Vojtech	Ettler	Charles University in Prague	Czech Republic
Free4	Exxaro	Exxaro Resources Ltd	South Africa
Free5	Exxaro	Exxaro Resources Ltd	South Africa
Free6	Exxaro	Exxaro Resources Ltd	South Africa
George	Eynon	Geos - eynon associates	Canada
Claudio	Faccenna	Università Roma Tre	Italy
Cynthia	Fadem	Earlham College	United States
Ake	Fagereng	Cardiff University	United Kingdom
Brenton	Fairey	University College Cork	Ireland
Lionel	Falcon	Clean Coal Research Group, Engineering Faculty, University Of The Witwatersrand	South Africa
Rosemary	Falcon	Clean Coal Research Group, Engineering Faculty, University Of The Witwatersrand	South Africa
Jan Inge	Faleide	University of Oslo	Norway
Billy	Fan	Abasca Resources Inc.	Canada
Tailiang	Fan	China University of Geosciences	China
Xuesong	Fan	China University of Geosciences (Beijing)	China
Changfu	Fan	Institute of Mineral Resources, Chinese Academy of Geological Sciences	China
Li	Fan	Ministry Of Land And Resources	China
Junxuan	Fan	Nanjing Institute of Geology and Palaeontology, Chinese Academy of Sciences	China
Anjun	Fan	Sichuan Highway Engineering Consult Supervision Company	China
Xiao	Fan	Sun Yat-Sen University	China
Xuanmei	Fan	The State Key Laboratory of Geohazards Prevention and Geoenvironment Protection (Chengdu University of Technology)	China
Shuangcheng	Fan	Transportation Department of Sichuan Province	China
Wu	Faquan	IAEG	China
Fareeduddin	Fareeduddin	Geological Society of India/IUGS	India
John	Farr	Botswana Geoscience Institute	Botswana
Manuel	Fato	Vale	Mozambique
Cindy	Faul	North-West University	South Africa
Olalekan	Fayemi	Institute of Geology and Geophysics, UCAS.	China
Ferenc	Fedor	GEOCHEM Ltd.	Hungary
José	Feliciano Rodrigues	LNEG-PLANAGEO	Spain
Joao	Felix	Catoca Mining Projects	Angola
13 Wolfgang	Fels	Hiref Spa	Italy

F / G

Name	Surname	ORGANISATION	COUNTRY
Yanfang	Feng	Development Research Center Of China Geological Survey	China
Zuohai	Feng	Guilin University of Technology	China
Youliang	Feng	Research Institute of Petroleum Exploration and Development	China
Qiao	Feng	Shandong University of Science and Technology	China
Maria	Ferentinou	University of Johannesburg	South Africa
Isabel Manuela	Fernandez Fuentes	European Federation of Geologists	Belgium
Patricio	Fernandez Mackenzie	SQM	Chile
Max	Fernandez-Alonso	Royal Museum For Central Africa	Belgium
Fausto	Ferraccioli	British Antarctic Survey	United Kingdom
Tony	Ferrar	Concession Creek Consulting	South Africa
Edward	Ferreira	South32	South Africa
Silvio	Ferrero	Universität Potsdam	Germany
Maurizio	Ferretti	Department of Chemistry and Industrial Chemistry - University of Genoa	Italy
Eleonora	Ficini	Sapienza University Of Rome	Italy
Imogen	Fielding	Curtin University	Australia
Anthony	Fielies	Petroleum Agency SA	South Africa
Stanley	Finney	California State University at Long Beach	United States
Andrea	Fiorentino	Geological Survey of Italy - ISPRA	Italy
John	Fisher	Genel Energy	United Kingdom
Stewart	Fishwick	University of Leicester	United Kingdom
Robert	Fitzpatrick	CSIRO Land and Water	Australia
Marie	Fleming	Institute of Geologists of Ireland	Ireland
Burghard	Flemming	Senckenberg Institute	Germany
Jean-Alain	Fleurisson	Mines Paris Tech	France
Roger	Flood	Stony Brook University	United States
Claire	Floriet	ACACIA Mining	Burkina Faso
George C	Flowers	Tulane University	United States
John	Foden	University of Adelaide	Australia
Karen	Fontijn	University of Oxford	United Kingdom
Michael	Foose	U.S. Geological Survey	United States
Sarah	Forbes	United States Department of Energy	United States
Shari	Forbes	University of Technology Sydney	Australia
Mary	Ford	CRPG, Université De Lorraine	France
Steven	Fortier	U.S. Geological Survey	United States
Elie	Fosso Menkem	University of Rouen	Cameroon
Mohammad	Foudazi	Islamic Azad University ,Islamshahr Branch	Iran
Tracy	Fouet	South32	Australia
Susan	Foulkes	Mintek	South Africa
Johan	Fourie	Geostratum	South Africa
Stoffel	Fourie	Sanral and Pangaea Geophysics and Geodesy Working Group	South Africa
Margaret	Fraiser	UWM	United States
Rafael	França	Universidade Federal Do Paraná - Lamir	Brazil
Camille	Francois	Université de Liege	Belgium
Sarah	Fray	Geological Society of London	United Kingdom
Manfred	Frechen	Leibniz Institute for Applied Geophysics (LIAG)	Germany
Scott	Fredericks	Glencore	Australia
Brenda	Freese	AngloGold Ashanti	South Africa
Michaela	Frei	BGR - Federal Institute for Geosciences and Natural Resources	Germany
Dirk	Frei	University of the Western Cape	South Africa
Ernest	Frempong	Shardfo-tech Company Limited	Ghana
David	French	University Of New South Wales	Australia
Hartwig	Frimmel	University of Wuerzburg	Germany
Jörg	Fröbisch	Museum für Naturkunde Berlin	Germany
Susan	Frost-Killian	The MSA Group	South Africa
Xiugen	Fu	Chengdu Center, China Geological Survey	China
Mao	Fu	College of Earth Science	China
Dongjing	Fu	State Key Laboratory Continental Dynamics of Early Life Institute	China
Yu	Fu	Sun Yat-Sen University	China
Michael	Fuchs	Federal Institute for Geosciences and Natural Resources	Germany
Warrick	Fuchsloch	University of the Witwatersrand	South Africa
Craig	Fulthorpe	University of Texas Institute for Geophysics	United States
Regiane Andrade	Fumes	São Paulo State University	Brazil
Kunio	Furuno	IUGS-GEM Japan Branch	Japan
Sarah	Gabbott	University of Leicester	United Kingdom
Jillian Aira	Gabo-Ratio	University of the Philippines	Philippines
Ogone	Gaboutloeloe	Botswana Geoscience Institute	Botswana
Mario	Gaeta	Sapienza, Università di Roma	Italy



G



G

Name	Surname	ORGANISATION	COUNTRY
Laura	Gaggero	DISTAV - University of Genoa	Italy
Nona	Gagnidze	TSU, Institute of Geology	Georgia
Zhikun	Gai	Institute of Vertebrate Paleontology and Paleoanthropology, Chinese Academy of Sciences	China
Nicolas	Gaillard	McGill University	Canada
Ehud	Galili	Haifa University	Israel
Irina	Galitskaya	Sergeev Institute of Environmental Geoscience RAS	Russian Federation
Richard	Galliers	M J Mountain & Partners, Engineering Geological & Geotechnical Consultants	South Africa
Krzysztof	Galos	Mineral&Energy Economy Research Institute	Poland
Shuva Shankha	Ganguli	Geological Survey of India	India
Shuai	Gao	College of Construction Engineering, Jilin University	China
Rui	Gao	Institute of Geology, Chinese Academy of Geological Sciences	China
Denis	Gapais	Géosciences Rennes	France
Enzio	Garayp	Independent Consultant Geologist	United States
Abdulrazaq Abubakar	Garba	Nigerian Geological Survey Agency. Ministry of Solid Mineral Development	Nigeria
Marga	Garcia	Spanish Research Council CSIC	Spain
William	Garcia	UNCC	United States
Carlos Alberto	Garcia Ramirez	Universidad Industrial De Santander	Colombia
Nicholas	Gardiner	Curtin University	Australia
Chad	Gardner	University of New South Wales	Australia
Emilie	Garel	University of Corsica	France
Andreas	Gärtner	Senckenberg Naturhistorische Sammlungen Dresden	Germany
Helen	Garwood	Inspectorate International Ltd	United Kingdom
Robert	Gastaldo	Colby College	United States
Eldon	Gath	Earth Consultants International	United States
Claudio	Gaucher	Facultad De Ciencias-Universidad De La Repùblica	Uruguay
Ernest John Herbert	Gauntlett	De Beers Marine (Pty) Ltd	South Africa
Aleksandra	Gaweda	University of Silesia	Poland
Gcobani	Gcayi	Exxaro Resources Ltd	South Africa
Hua	Ge	Chengdu Center, China Geological Survey	China
Rongfeng	Ge	Nanjing University	China
Mesfin Wubeshet	Gebremichael	African Minerals and Geosciences Centre	Tanzania, United Republic Of
Masresha	Gebreslassie	CMC Street, Geological Survey of Ethiopia, Ministry of Mines, Addis Ababa, Ethiopia. P.O.Box: 2302	Ethiopia
David G.	Gee	Uppsala University	Sweden
Claire	Geel	University of Cape Town	South Africa
Harri	Geiger	Department of Earth Sciences CEMPEG, Uppsala University	Sweden
John	Geissman	University of Texas at Dallas	United States
Graham	Gemmell	South32	South Africa
Yikai	Geng	China University of Petroleum	China
Waltraud	Genser	iC consulenteen	Austria
Johann	Genser	University Salzburg	Austria
Bivin Geo	George	Physical Research Laboratory	India
Aggeliki	Georgiopoulou	University College Dublin	Ireland
Mauro	Geraldes	Rio de Janeiro State University	Brazil
Matthew	Gerber	AMEC Foster Wheeler	Australia
Andre	Gerber	Exxaro Grootegeleg Coal	South Africa
Axel	Gerdes	Goethe University Frankfurt	Germany
Mariekie	Gericke	Mintek	South Africa
Peter	Gerling	BGR	Germany
Gerard	Germs	University of the Free State	South Africa
Beeuwen	Gerrits	DST	South Africa
Felix	Gervais	Polytechnique Montreal	Canada
Snigdha	Ghatak	36th IGC Foundation / Geological Survey of India	India
Mriganka	Ghatak	Geological Survey of India	India
Shahid	Ghazi	University Of The Punjab	Pakistan
Wondafrash Mammo	Ghebre	Ministry of Mines	Ethiopia
Mansour	Ghorbani	Shahid Beheshti University	Iran
Subhasish	Ghosh	Geological Survey of India	India
Philip	Gibbard	University of Cambridge	United Kingdom
George	Gibson	Australian National University	Australia
Helen	Gibson	Intrepid Geophysics	Australia
R. Johannes	Giebel	Eberhard Karls University Tübingen	Germany
Chongwain	Gilbert Mbzigaha	Pan African University Institute of Life and Earth Sciences Including Health and Agriculture (PAULESI)	Nigeria
George	Gilchrist	Ivanhoe Mines	South Africa
Joel	Gill	Geology for Global Development	United Kingdom
Daniele	Giordan	CNR IRPI	Italy

Name	Surname	ORGANISATION	COUNTRY
Drishya	Girishbai	Geological Survey of India	India
Mbau	Gitonga	ACACIA Mining	Kenya
Andrea	Giuliani	Macquarie University	Australia
Vladimir	Glebovskiy	VNIIOkangeologiya	Russian Federation
Sarah	Glynn	University of the Witwatersrand	South Africa
Akihiro	Goda	Kyushu University	Japan
Amanda	Godbold	University of Calgary	Canada
Jonathan	Godt	U.S. Geological Survey	United States
Annette E.	Goetz	Keele University	United Kingdom
Hans-Juergen	Goetze	Christian-Albrechts Universitaet Kiel	Germany
James	Goff	University of New South Wales	Australia
Candan	Gokceoglu	Hacettepe University	Turkey
Prakash Ramchand	Golani	Geological Survey of India	India
Digby	Gold	CopperLeaf Consulting	South Africa
Richard	Goldfarb	Colorado School of Mines	United States
Lina	Golovneva	Komarov Botanical Institute	Russian Federation
Philippe	Gombert	BRGM	France
Julian	Gomez	Universidad De pernambuco	Sri Lanka
Jorge	Gómez Tapias	Servicio Geológico Colombiano	France
Rui	Gonçalves	Aranz Geo SA (Pty) Ltd	South Africa
Enpu	Gong	Northeastern University	China
Ruben	Gonzalez	National Office of Mineral Resources	Cuba
Ricardo	Gonzalez	SQM	Chile
Luis	Gonzalez	University of Kansas	United States
Miguel Angel	Gonzalez Gonzalez	Silesian University of Technology	Poland
Osvaldo	González Maurel	Universidad Católica Del Norte	Chile
Ignacio	Gonzalez-Alvarez	CSIRO	Australia
Gregory	Good	American Institute of Physics	United States
David	Good	University of Western Ontario	Canada
Kathryn	Goodenough	British Geological Survey	United Kingdom
Marc	Goossens	Geosense	Netherlands
Suraj	Gopalakrishnan	Geological Survey of Queensland	Australia
John	Gordon	University of St Andrews	United Kingdom
Nikolay	Goryachev	North East Interdisciplinary Scientific Research Institute n.a. N.A.Shilo Far East Branch of Russian Academy of Sciences	Russian Federation
Przemyslaw	Gozzelak	Institute of Paleobiology	Poland
Sergii	Goshovskiy	Ukrainian State Geological Research Institute (UkrSGRI) (State Enterprise)	Ukraine
Tada-Nori	Goto	Graduate School of Engineering, Kyoto University	Japan
Eric	Gottlieb	Stanford University	United States
Rossana	Goulart	UFRGS	Brazil
Charl	Gous	Anglo American Platinum	South Africa
Marushnee	Govender	Mining	South Africa
Gopalakrishna	Govindappa	Geological Survey of India	India
Piyush Vedprakash	Goyal	Minister of State (Independent Charge)	India
Thomas	Graedel	Yale University	United States
Shaun	Graham	Carl Zeiss	United Kingdom
Ian	Graham	GNS Science	New Zealand
Garth	Graham	U.S. Geological Survey	United States
Ian	Graham	University of New South Wales	Australia
Geoffrey	Grantham	University of Johannesburg	South Africa
Richard	Gray	De Beers Marine (Pty) Ltd	South Africa
Murray	Gray	Queen Mary University Of London	United Kingdom
Matheus	Grecco	Universidade Federal De Pelotas	Brazil
Francesco	Greco	University of Bologna	South Africa
Paul	Green	Geotrack International	Australia
Helen	Green	The University of Melbourne	Australia
Andrew	Green	University of Kwazulu-Natal	South Africa
Sallie E	Greenberg	University of Illinois	United States
Matthew	Greentree	SRK Consulting	Australia
Jade	Greve	AEON-ESSRI	South Africa
Priscilla	Grew	University of Nebraska-Lincoln	United States
Lynnette	Greyling	University of Cape Town	South Africa
Kliti	Grice	Curtin University	Australia
Neil	Griffis	University of California, Davis	United States
Cedric	Griffiths	StrataMod Pty. Ltd.	Australia
Dirk	Grobelaar	Council for Geoscience	South Africa
Danie	Grobler	Ivanplats Pty Ltd	South Africa



Name	Surname	ORGANISATION	COUNTRY
David	Groenewald	Evolutionary Studies Institute	South Africa
Eugene	Grosch	Rhodes University	Norway
Nikolay	Groshev	Geological Institute (Kola, Russia)	Russian Federation
Stephan	Grijters	Geological Survey of the Netherlands TNO	Netherlands
Eric	Grunsky	University of Waterloo	Canada
Beata	Gruszka	Harmony Gold Mining Company Limited	South Africa
Xiaomin	Gu	China University of Geosciences (Beijing)	China
Yanfei	Gu	International Union of Geological Sciences	China
Xu	Guangli	China University of Geosciences (Wuhan)	China
Leora	Gubbay-Nemes	The University of New South Wales	Australia
Sergey	Gudkov	FBU "Rosgeolexpertiza"	Russian Federation
Regis	Guegan	CNRS-The University of Orleans	France
Aimee	Guida	Rio de Janeiro State University	Brazil
Walter	Guidroz	U.S. Geological Survey	United States
Jean-Claude	Guillaneau	BRGM	France
François	Guillocheau	Université De Rennes 1	France
Aziz	Gulamadshoev	Main Department of Geology under the Government of Tajikistan	Republic of Tajikistan
Chris	Guldbrandsen	University of New South Wales	Australia
Alec	Gumbie	Mine Health and Safety Council	South Africa
Minal	Gune	Manipal Institute of Technology, Manipal, Karnataka	India
Gus	Gunn	British Geological Survey	United Kingdom
Qiang	Guo	Beijing Research Institute of Uranium Geology	China
Guolin	Guo	East China University of Technology	China
Hongling	Guo	Institute of Forensic Science	China
Jie	Guo	Key Laboratory Of Shale Gas And Geoengineering, Institute Of Geology And Geophysics, Chinese Academy Of Sciences	China
Anlin	Guo	Northwest University	China
Si	Guo	University Of Electronic Science And Technology Of China	China
Zhang	Guo Hua	Institute of Rock and Soil Mechanics, Chinese Academy of Sciences	China
Sreemati	Gupta	Geological Survey of India	India
Anil Kumar	Gupta	Indian School of Mines Dhanbad	India
Harsh Kumar	Gupta	National Geophysical Research Institute	India
Önder	Gürsoy	Cumhuriyet University	Turkey
Nikolay	Gusev	Russian Geological Research Institute (VSEGEI)	Russian Federation
Alexis	Gutierrez	BRGM	France
Jens	Gutzmer	Helmholtz Institute Freiberg for Resource Technology	Germany
Fausto	Guzzetti	CNR	Italy
Kewame	Gwandum	Botswana Geoscience Institute	Botswana
Sehyeon	Gwon	Pukyong National University	South Korea
Julia	Haberkern	MARUM - Center for Marine Environmental Sciences and Faculty of Geosciences	Germany
Bahram	Habibnia	Petroleum University of Technology	Iran
Denis	Haché	Government of Canada	Canada
Sepo	Hachigonta	NFR	South Africa
Siyabonga Patrick	Hadebe	Department of Mineral Resources	South Africa
Christian	Hagelueken	ESM Entwicklungsfonds Seltene Metalle (& Umicore)	Germany
Michael	Haimbodi	Ministry Of Mines And Energy	Namibia
Kalyan	Halder	Presidency University	India
Wesley	Hall	Colorado School of Mines	United States
Eva	Halland	Norwegian Petroleum Directorate	Norway
Bernard	Hallet	University of Washington	United States
Nadine	Hallmann	ECORD Managing Agency	France
Christian	Hallmann	Max Planck Institute For Biogeochemistry	Germany
Catreena	Hamarneh	German Protestant Institute of Archaeology	Jordan
Brian	Hambleton-Jones	Brimer International	South Africa
Seyed Ali	Hamidi Sangdehi	Chalus University	Iran
Margret	Hamilton	INHIGEO	Austria
Zakaria	Hamimi	Benha University	Egypt
Ernst	Hamm	York University	Canada
Tamas	Hamor	Hungarian Geological Society	Hungary
Changcheng	Han	China University of Petroleum	China
Xudong	Han	College of Construction Engineering, Jilin University	China
Wenzhong	Han	Dagang Oilfield,CNPC	China
Jinsheng	Han	Guangzhou Institute of Geochemistry, Chinese academy of sciences	China
Jonggyu	Han	Korea Institute of Geoscience & Mineral Resources	South Korea
Luc	Hance	Carmeuse Research & Technology	Belgium
Elena	Hancock	Geological Survey of Western Australia	Australia

Name	Surname	ORGANISATION	COUNTRY
Eva	Hancox	CCIC	South Africa
Philip John	Hancox	CCIC Coal	South Africa
Hendrik	Haneklaus	Ruhr-Universität Bochum	Germany
Ricarda	Hanemann	University of Jena	Germany
Brendan	Hanger	Australian National University	Australia
Karen	Hanghøj	EIT RawMaterials	Germany
Judith L	Hannah	Colorado State University	United States
Edgar	Hans Brauer	Vale	Brazil
Birger	Hansen	Eriksfjord	Belgium
Jakob Walløe	Hansen	Geopark Odsherred	Denmark
Robert	Hansen	University of the Free State	South Africa
Jeroen	Hansma	The University of Western Australia	Australia
Kathleen	Hansmann	Datamine Africa (pty) Ltd	South Africa
Brooks	Hanson	American Geophysical Union	United States
Kathryn	Hanson	KLHanson Consulting LLC	United States
Gayle	Hanssen	Digital Mining Services	Zimbabwe
Ramaraju	Hanumanahally Kambadarangappa	SJB Institute of Technology, BGS Health & Education City, Department of Civil Engineering	India
Ziguo	Hao	Geological Society of China	China
Hong	Hao	Northwest University	China
Reinet	Harbidge	Kingston University	United Kingdom
Sandra	Hardy	The University of Texas at El Paso	United States
Jan	Harff	University of Szczecin	Poland
Patrick	Harford	West Wits	South Africa
Udaya Shankara	Harikripa Narayana	Manipal University and Institute of Technology	India
Ernowo	Harjanto	Institute of Mineralogy and Economic Geology, RWTH Aachen	Germany
Richard	Hark	Juniata College	United States
Robin	Harmer	Rhodes University	South Africa
Russell	Harmon	USACE-ERDC	United States
Uli	Harms	GFZ	Germany
David	Harper	Durham University	United Kingdom
Philip	Harris	TerraCore	South Africa
Chris	Harris	University of Cape Town	South Africa
Stephen	Harris	University of New South Wales	Australia
Matthew	Harrison	British Geological Survey	United Kingdom
Mark	Harrison	UCLA	United States
Chris	Hartnady	Umvoto Africa (Pty) Ltd	South Africa
Michael	Hartnady	Umvoto Africa (Pty) Ltd	South Africa
Syed	Hasan	University of Missouri	United States
Israel	Hasheela	Ministry Of Mines And Energy	Namibia
Tomoko	Hashimoto	Waseda University	Japan
Amadou	Hassane	Direction De La Geologie, Ministère des Mines et du Développement Industriel	Niger
Christopher	Hatton	Council for Geoscience	South Africa
Jozua	Haumann	Appian Capital	United Kingdom
Temba M	Hawadi	Geological Survey Department, Ministry of Mines & Mining Development	Zimbabwe
Chris	Hawkesworth	University of Bristol	United Kingdom
Ben	Hayes	University of the Witwatersrand	South Africa
Dengfa	He	China University of Geosciences	China
Bizhu	He	Institute of Geology, Chinese Academy of Geological Sciences	China
Zhenyu	He	Institute of Geology, Chinese Academy of Geological Sciences	China
Qingcheng	He	Nanjing Centre Of China Geological Survey	China
Xiaolan	He	School of Earth Science	China
Martin	Head	Brock University	Canada
Christoph	Hecker	University of Twente	Netherlands
Ernst	Hegner	LMU Munich	Germany
Monica	Heilbron	UERJ - Rio de Janeiro State University	Brazil
Gloria	Heilbronn	CASP	United Kingdom
Pasi	Heino	Yara Suomi Oy	Finland
Christoph	Heinrich	University of Kiel, Coastal and Continental Shelf Research	Germany
Thrudur	Helgadottir	University of Iceland	Iceland
Herwart	Helmstaedt	Queen's University, Kingston	Canada
Johannes	Henckel	ACACIA Mining	South Africa
Tracy	Henderson	Kosmos Energy	United States
Charles	Henderson	University of Calgary	Canada
Quinton	Hennigh	Novo Resources Corp	United States
Isadora	Henrichs	Trinity College Dublin	Ireland
George	Henry	University of Johannesburg	South Africa



H

H / I / J



Name	Surname	ORGANISATION	COUNTRY
Greg	Henshall	Royal Haskoning DHV	South Africa
Sarah	Herbert	Randgold Resources Limited	United Kingdom
Janet	Hergt	The University of Melbourne	Australia
Putra	Herianto	Universitas Gadjah Mada	Indonesia
Iboudo	Hermann	Université Ouaga I Pr. Joseph Ki-ZERBO	Burkina Faso
May	Hermanus	Council for Geoscience	South Africa
F Javier	Hernandez-Molina	Royal Holloway University Of London	United Kingdom
Carlos	Herrmann	Servicio Geológico Minero Argentino	Argentina
Francisco	Hervé	Universidad Nacional Andres Bello	Chile
Ute	Herzfeld	University of Colorado Boulder	United States
Stephen P.	Hesselbo	University of Exeter	United Kingdom
Robert	Hewson	University of Twente	Australia
Mohammadreza	Hezareh	Geological Survey of Iran	Iran
Kate	Hibbert	Elsevier	Netherlands
Nigel	Hicks	Council for Geoscience	South Africa
Fumiko	Higashino	Tohoku University	Japan
Roger	Higgs	Geoclascica Ltd	United Kingdom
Stuart	Hill	Anglo American Platinum	South Africa
June	Hill	CSIRO	Australia
Madhavan	Himachalapathy	Oil & Natural Gas Corporation Limited, India	India
Thomas	Himmelsbach	BGR Hannover	Germany
Egerton	Hingston	University of Kwazulu-Natal	South Africa
Murray	Hitzman	Colorado School of Mines	United States
Tomoyo	Hiyama	Osaka City Univiversity	Japan
Vit	Hladik	Czech Geological Survey	Czech Republic
Sibongiseni	Hlatshwayo	Council for Geoscience	South Africa
Princess	Hlatshwayo	South32	South Africa
Nkhensi	Hlongwani	University of Johannesburg	South Africa
Vessela	Hobson	Xpotential Geoscientific Consulting	South Africa
Kevin	Hodges	Industrial Development Corporation of SA Ltd	South Africa
Christine	Hoerfarter	Geological Survey of Austria	Austria
Dennis	Hoffmann	Lonmin Platinum	South Africa
Tobias Walter	Höfig	TU Bergakademie Freiberg	Germany
Axel	Hofmann	University of Johannesburg	South Africa
Lynette	Hogan	Federation University	Australia
Stefan	Höhn	University of Würzburg	Germany
Danita	Hohne	Department Water and Sanitation	South Africa
John	Holbrook	Texas Christian University	United States
Eun-Jung	Holden	The University of Western Australia	Australia
Richard	Holdsworth	Intertek	Australia
Jan	Holecek	Czech Geological Survey	Czech Republic
Steve	Hollis	ICRAG / University College Dublin	Ireland
David	Holwell	University of Leicester	United Kingdom
Seong Hoa	Hong	Busan Metropolitan City	South Korea
Seok Hwi	Hong	Korea Institute of Geoscience and Mineral Resources	South Korea
Simon	Hook	Jet Propulsion Laboratory/Nasa	United States
Wahiebah	Hoosain Daniels	Council for Geoscience	South Africa
Jacques	Horn	Anglo American Platinum	South Africa
Richard	Hornsey	MMG	South Africa
Tom	Horrocks	The University of Western Australia	Australia
Peter	Horvath	University of the Witwatersrand	South Africa
Hiroyuki	Hoshi	Aichi University of Education	Japan
Lin	Hou	Chengdu Centre	China
Qingye	Hou	China University of Geosciences (Beijing)	China
Weisheng	Hou	Sun Yat-Sen University	China
Heather	Houlton	American Geosciences Institute	United States
Gregory	Houseman	University Of Leeds	United Kingdom
Grace	Howe	University of Leicester	United Kingdom
Tim	Howe	University of Western Ontario	Canada
Tore	Hoy	NPD	Norway
Jennifer	Hoyal Cuthill	Tokyo Institute Of Technology And University Of Cambridge	United Kingdom
Lauren	Hoyer	University of Kwazulu-Natal	South Africa
Karel	Hron	Department of Mathematical Analysis and Applications of Mathematics, Palacky University	Czech Republic
Guangdao	Hu	China University of Geosciences	China
Xinli	Hu	China University of Geosciences	China
19 Rong-Guo	Hu	Guilin University of Technology	China

Name	Surname	ORGANISATION	COUNTRY
Peiyuan	Hu	Institute of Geology, Chinese Academy of Geological Sciences	China
Yuzhao	Hu	Kunming University of Science and Technology	China
Dongfeng	Hu	Sinopec	China
Xiewen	Hu	Southwest Jiaotong University	China
Zhixin	Huang	Beijing Research Institute of Uranium Geology, CNNC	China
Yuan Cheng	Huang	Guizhou Bureau of Geology and Mineral Exploration & Development	China
Hao	Huang	Institute of Geology, Chinese Academy of Geological Sciences	China
He	Huang	Institute of Geology, Chinese Academy of Geological Sciences	China
Danian	Huang	Jilin University	China
Wanfu	Huang	McKay Brook Resources	Australia
Diying	Huang	Nanjing Institute of Geology	China
Wensong	Huang	Research Institute of Petroleum Exploration&Development ,CNPC	China
Jixin	Huang	Research Institute of Petroleum Exploration & Development PetroChina Co. Ltd	China
Ana Sofia	Huapaya Rodriguez-Parra	Directorate of Geology and Mine of Costa Rica	Costa Rica
Mary	Hubbard	Montana State University	United States
Brian	Huber	Smithsonian Institution	United States
Matthew	Huber	University of the Free State	South Africa
Sebastián	Huelmo	Centro Regional De Profesores - CFE	Uruguay
Reinhard F.	Huettl	GFZ German Research Center for Geosciences	Germany
Hannah	Hughes	University of the Witwatersrand	South Africa
Min	Huh	The Geological Society of Korea	South Korea
Lian	Huiqing	North China Institute of Science and Technology	China
Ritske S.	Huismans	Department of Earth Science, University of Bergen	Norway
Peter	Hultgren	Swedish Nuclear Fuel and Waste Management Co	Sweden
Marc	Humphries	University of the Witwatersrand	South Africa
Paul	Hundt	Rio Tinto	South Africa
Frederic	Huneau	University of Corsica	France
Heiko	Huneke	University of Greifswald	Germany
John Paul	Hunt	Council for Geoscience	South Africa
Julie	Hunt	GeMMe University of Liege	Belgium
Emma	Hunt	University of the Witwatersrand	South Africa
Soon Do	Hur	Korea Polar Research Institute	South Korea
Florian	Huthmann	University of the Witwatersrand	South Africa
Seho	Hwang	Korea Institute of Geoscience and Mineral Resources	South Korea
Sangmin	Hyun	Korea Korea Institute of Ocean Science and Technology	South Korea
Montasir	Ibnoof	University of Al Neelain	Sudan
Samia	Ibrahim	University of Khartoum	Sudan
Tsuyoshi	Iizuke	University of Tokyo	Japan
Wend Kouni Bemba	Iboudo	ACACIA Mining	Burkina Faso
François			
Rosely	Imbernon	University of São Paulo	Brazil
Adrian	Immenhauser	Ruhr-Universität Bochum	Germany
Suvapak	Imsamut	Department of Mineral Resources	Thailand
Jason	Indongo	Geological Survey of Namibia	Namibia
Robert	Ingram	Ingram Consulting	South Africa
Jakhongir	Inoyatov	SE "HYDROENGE"	Uzbekistan
Neil	Inwood	Cradle Resources	Australia
Shahid	Iqbal	University of Vienna	Austria
Marion	Iseppi	Université De Nouvelle-Calédonie	New Caledonia
Akimasa	Ishida	Ritsumeikan University	Japan
Akira	Ishiwatari	Nuclear Regulation Authority	Japan
Ahmed	Isiaka	University of the Witwatersrand	South Africa
Albert	Iskhakov	JSC Rosgeologia	Russian Federation
Bober	Islamov	SE "Institute of Mineral Resources"	Uzbekistan
Ali	Ismail	National Research Centre	Egypt
Awad	Ismail	National Research Institute of Astronomy and Geophysics	Egypt
Alik	Ismail-Zadeh	International Union of Geodesy and Geophysics (IUGG)	Germany
Wayne	Ispphording	Tulane University	United States
Bougarn	Issam	Mohammed V University - Faculty of Science	Morocco
Keita	Itano	The University of Tokyo	Japan
Hisatoshi	Ito	Central Research Institute of Electric Power Industry	Japan
Paul Alain Mouit	Itoumba	Ministère des Mines, de l'Energie, et du Pétrole	Gabon
Marina	Iutina	FGBU "VNIGNI"	Russian Federation
Anatoly	Ivanov	Central Research Institute of Geological Prospecting for Base and Precious Metals (TsNIGRI)	Russian Federation
Gennady	Ivanov	Marine Arctic Geological Expedition	Russian Federation
Douglas	Jack		South Africa



J

J / K



Name	Surname	ORGANISATION	COUNTRY
Chris	Jackson	Orogen Geoscience Services	South Africa
Louis	Jacobs	Southern Methodist University	United States
Bor-Ming	Jahn	National Taiwan University,	Taiwan
Arvind K.	Jain	CSIR-Central Building Research Institute	India
Mansi	Jain	Geological Survey of India	India
Avanie	Jain	Indian School of Mines	India
Pankaj	Jaiswal	Geological Survey of India	India
Kristian Grube	Jakobsen	Ministry of Mineral Resources Greenland	Greenland
Venkata Rama Rao	Jammi	Geological Survey of India	India
Seonghyung	Jang	KIGAM	South Korea
Georg	Janicki	Fraunhofer UMSICHT	Germany
Emilia	Jankowska	Institute of Oceanology Polish Academy of Sciences	Poland
Philip	Janney	University of Cape Town	South Africa
Peter	Japsen	Geological Survey of Denmark and Greenland (GEUS)	Denmark
Jose	Jaramillo	GMASLAB	Colombia
Katarzyna	Jarmolowicz-Szulc	Polish Geological Institute- National Research Institute	Poland
Ghaleb	Jarrar	The University of Jordan	Jordan
Jadwiga	Jarzyna	AGH University of Science and Technology	Poland
Tamas	Jasko	Consulting Geologist	United Kingdom
Iren S.	Jasko	Quartz Scientific	United Kingdom
Emmanuelle J.	Javaux	University of Liège	Belgium
Philippe	Jean-Baptiste	CEA-CNRS	France
Brouillet	Jean-François	CNRS-UPMC	France
Michel	Jébrak	UQAM	Canada
Alistair	Jeffcoate	Tsodilo Resources	Botswana
Kip	Jeffrey	Camborne School of Mines, University of Exeter	United Kingdom
Brent	Jellicoe	Merkara Exploration and Resource Consulting	South Africa
Hielke	Jelsma	Anglo American Platinum	South Africa
Gawen	Jenkin	University of Leicester	United Kingdom
Paul	Jenkins	AWE Plc	United Kingdom
Keegan	Jeppesen	Nelson Mandela Metropolitan University - Aeon	South Africa
Courtney	Jermyn - Van Der Zee	Earth Science Matters Foundation	Netherlands
Elena	Jes	LLP "GEC "Topaz"	Kazakhstan
Nidhi	Jha	Global Hydrogeological Solutions & TERI University	India
Vandana	Jha	Indian School of Mines Dhanbad	India
Hongbing	Ji	University of Science and Technology Beijing	China
Rui	Jia	College of Construction Engineering, Jilin University	China
Jing	Jiang	China University of Geosciences	China
Xiaowei	Jiang	China University of Geosciences	China
Guoming	Jiang	China University of Geosciences (Beijing)	China
Youlu	Jiang	China University of Petroleum	China
Yingde	Jiang	Guangzhou Institute of Geochemistry, Chinese Academy of Sciences	China
Wenliang	Jiang	Institute of Crustal Dynamics	China
Zhongcheng	Jiang	International Research	China
Tao	Jiang	Jilin University	China
Hongtao	Jiang	Nanjing University	China
Shao-Yong	Jiang	Nanjing University	China
Xiaodian	Jiang	Ocean University of China	China
Xin	Jiao	Department of Geology, Northwest University; Missouri University of Science and Technology	China
Chunbo	Jiao	Northwest University	China
Wang	Jiaxin	China University of Geoscience Beijing	China
Dai	Jie	Chengdu Center, China Geologic Survey	China
Xiaochi	Jin	Institute of Geology	China
Zhijun	Jin	Petroleum Exploration and Production Research Institute, Sinopec	China
Yan	Jin	University of Delaware	United States
Song	Jiye	Beijing Research Institute of Uranium Geology, CNNC	China
Michael	Joachimski	University of Erlangen-Nuremberg	Germany
Klaus	Jochum	Max Planck Institute for Chemistry	Germany
Jaganmoy	Jodder	University of Johannesburg	South Africa
Åke	Johansson	Swedish Museum of Natural History	Sweden
Tim	Johnson	Curtin University	Australia
Sean	Johnson	Petroleum Agency SA	South Africa
Becky	Johnson	Texas Christian University	United States
Samuel	Johnson	U.S. Geological Survey	United States
Mike	Johnston	Independent Researcher	New Zealand
Stephen	Johnston	University of Alberta	Canada

Name	Surname	ORGANISATION	COUNTRY
Ezekiel	Jonathan	CTBTO	Austria
Barry	Jones	Anglo American Platinum	South Africa
Alan	Jones	Complete MT Solutions	Canada
Brendon	Jones	University of Pretoria	South Africa
Araujo	Jose	GEOLOGICAL Institute of Angola	Angola
Mathew	Joseph	Geological Survey of India	India
Rajesh Kumar	Joshi	Geological Survey of India	India
Siobhan	Joubert	South32	South Africa
Paul	Jourdan	Wits University	South Africa
Sojen	Joy	De Beers Group Services	South Africa
Yiwen	Ju	University of Chinese Academy of Sciences	China
Maria	Judge	Geological Survey of Ireland	Ireland
Bulat	Jumagaliyev	Caspi Meruerty Operating Company B.v.	Kazakhstan
Miguel Bondo	Júnior	Ministry Of Geology and Mines	Angola
Dilfuza	Junusova	The main Department of Geology under the Government of Tajikistan	Tajikistan
Kholmumin	Juraev	State Committee Of The Republic Of Uzbekistan On Geology And Mineral Resources	Uzbekistan
Samom	Jwellys Devi	Jamia Millia Islamia	India
Nimmy	K.c	Geological Survey of India	India
Mikhail	Kaban	Helmholtz-Centre Potsdam - GFZ German Research Centre for Geosciences	Germany
Taro	Kabashima	Japan Oil, Gas and Metals National Corporation	Japan
Memudu	Kabiru	Obafemi Awolowo University	United States
Mary-Alix	Kaczmarek	University of Lausanne	Switzerland
Yusuf Kaan	Kadioglu	Ankara University	Turkey
Umar	Kadiri	Centre for Geodesy and Geodynamics, National Space Research and Development Agency	Austria
Atsushi	Kagawa	Research Institute of Environmental Geology	Japan
Linda	Kah	University of Tennessee	United States
Ivor	Kahimise	Geological Survey of Namibia	Namibia
Dong	Kai	Faculty of Earth Resources	China
Cao	Kai	Peking University	China
Vivek	Kale	ACWADAM	India
Arkadiy	Kalinin	Geological Institute	Russian Federation
Vladimir	Kalmykov	Asem Tas-N LLP	Kazakhstan
D	Kamalakkannan	Geological Survey of India	India
Tamara Faith	Kamanga	Geological Survey	Malawi
Nestor	Kambaj Mbaz	Kamo Copper Sa	Congo (the Democratic Republic Of The)
Dmitry	Kaminskiy	VNIIOkeangeologia	Russian Federation
Valery	Kaminskiy	VNIIOkeangeologia	Russian Federation
Christian	Kammerer	Museum Für Naturkunde	United States
Dona	Kampata	Ministry Of Mines- CTCPM	Congo (the Democratic Republic Of The)
Ahmad	Kana	Nasarawa State Water Board, Lafai	Nigeria
Valentin	Kanda	Centre de Recherche Géologique et Minière	Congo (the Democratic Republic Of The)
Nyeon Keon	Kang	KIGAM	South Korea
Lasse	Kangas	Aalto University	Finland
Yasumitsu	Kanie	Geo-Kanagawa	Japan
Thokozani	Kanyerere	University of the Western Cape	South Africa
Tongesai	Kapondo	MMG Ltd	South Africa
Rimpal	Kar	Geological Survey of India	India
Suleiman	Kara	South32	South Africa
Juha	Karhu	University Of Helsinki	Finland
Bibhas	Karmakar	Geological Survey of India	India
Siddhartha	Karmakar	Geological Survey of India	India
Anu	Kaskela	Geological Survey of Finland	Finland
Asfawossen Asrat	Kassaye	Addis Ababa University	Ethiopia
Miriam	Kastner	Scripps Institution of Oceanography	United States
Alexandr	Kasyanenko	Buzachi Neft LLP	Kazakhstan
Piotr	Kasza	Oil and Gas Institute	Poland
Kyoko	Kataoka	Niigata University, Research Institute for Natural Hazards and Disaster Recovery	Japan
Rosemary	Katz	South32	South Africa
Gurmeeet	Kaur	Department of Geology, Panjab University	India
Parampreet	Kaur	Panjab University	India
Ezra	Kavana	ACACIA Mining	Tanzania, United Republic Of
Ezra	Kavana	ACACIA Mining	Tanzania, United Republic Of



K



Name	Surname	ORGANISATION	COUNTRY
Yuu	Kawakami	JOGMEC Botswana Geologic Remote Sensing Centre	Botswana
Tetsuo	Kawakami	Kyoto University	Japan
Norihito	Kawamura	Akita University	Japan
Vincent M.	Kawanya	Copperbelt University	Zambia
Nafyad Serre	Kawo	Adama Science and Technology University	Ethiopia
Robert	Kay	Cornell University	United States
Suzanne	Kay	Cornell University	United States
Kamil	Kayabali	Ankara University	Turkey
John	Kayode	Universiti Sains Malaysia	Malaysia
Osamu	Kazaoka	Research Institute of Environmental Geology, Chiba	Japan
Andrey	Kazeev	IEG RAS	Russian Federation
Guo	Ke	Chengdu University Of Technology	China
Dan	Ke	CNNC Beijing Research Institute of Uranium Geology	China
Christopher	Keane	American Geosciences Institute	United States
Mpho	Keeditse	Botswana International University of Science and Technology	Botswana
Papi	Kekana	University of Johannesburg	South Africa
Daniel	Kelley	Bowling Green State University	United States
Joseph	Kelley	University of Maine	United States
Philip	Kelso	Bounty Oil & Gas NL	Australia
Abdul Osman	Kenan	Council for Geoscience	South Africa
Piotr	Kenar	Orlen Upstream Ltd.	Poland
Charlotte	Kenchington	University of Cambridge	United Kingdom
Sev	Kender	University of Nottingham	United Kingdom
Michael	Kenzler	University of Greifswald	Germany
Pavel	Kepezhinskas	Kimberlitt AS	United States
Nikita	Kepezhinskas	University Of Florida	United States
Benjamin	Kering	South Eastern Kenya University	Kenya
William	Keyser	University of Adelaide	Australia
Thato	Kgari	Council for Geoscience	South Africa
Eldridge	Kgaswane	Council for Geoscience	South Africa
Mohammed Musthafa	Khaleel	Arab Center For Engineering Studies- Dubai	United Arab Emirates
Ishmael Hareteke	Khalema	Ministry Of Mining	Lesotho
Vladimir	Khalenev	Federal State Unitary Enterprise «A. P. KARPINSKY RUSSIAN GEOLOGICAL RESEARCH INSTITUTE» (FGUP «VSEGEI»)	Russian Federation
Berikbol	Khamzin	"Kazgeology" JSC	Kazakhstan
Alexander	Khanchuk	Far East Geological Institute	Russian Federation
Boo-Keun	Khim	Pusan National University	South Korea
Medard	Khonglah	Geological Survey of India	India
Zeenat	Khojatty	University of Kwazulu-Natal	South Africa
David	Khoza	Spectrem Air Proprietary Limited	South Africa
Vamumusa	Khumalo	Council for Geoscience	South Africa
Chabungbam Mangi	Khuman	Nagaland University	India
Abiel	Kidane	NMMU	South Africa
Kenzo	Kiho	Central Research Institute of Electric Power Industry	Japan
Ntsikelelo	Kika	Department of Mineral Resources	South Africa
Victor	Kilipko	FSUE	Russian Federation
Baeck Oon	Kim	Chungnam national university	South Korea
Woohan	Kim	Gyeongsang National University	South Korea
Ki Young	Kim	Kangwon National University	South Korea
Heesoo	Kim	Korea Institute of Geoscience and Mineral Resources	South Korea
Gil Young	Kim	Korea Institute of Geoscience and Mineral Resources (KIGAM)	South Korea
Taehyung	Kim	Pukyong National University	South Korea
Young-Seog	Kim	Pukyong National University	South Korea
Jinsung	Kim	Rural Research Institute, Korea Rural Community Corporation	South Korea
Suzette	Kimball	U.S. Geological Survey	United States
David	Kimbrough	San Diego State University	United States
Shadrack M	Kimomo	Ministry of Environmental & Natural Resources - Mines & Geological Department	Kenya
Kazuya	Kimura	Medical Geology Research Institute	Japan
Hideto	Kimura	Toho Chisui Co. Ltd.	Japan
Heather	King	AMEC GRD SA	South Africa
Chris	King	International Geoscience Education Organisation	United Kingdom
Judith	Kinnaird	University of the Witwatersrand	South Africa
Edward	Kipkoech	South Eastern Kenya University	Kenya
Lynette	Kirkpatrick	Namdeb	Namibia
Jotham	Kirwa	Ministry Of Energy And Petroleum	Kenya
Evgenii	Kiselev	Federal Agency of Mineral Resources	Russian Federation
Hiroshi	Kitazato	Jamstec	Japan

Name	Surname	ORGANISATION	COUNTRY
Shoichi	Kiyokawa	Kyushu University	Japan
Akihisa	Kizaki	Akita University	Japan
Martin	Klausen	Stellenbosch University	South Africa
Rene	Kleijn	Leiden University	Netherlands
Ilka	Kleinmanns	University of Tuebingen	Germany
Marianne	Klemun	University of Vienna	Austria
Marina	Kloppers	South32	South Africa
Jean-Michel	Kluska	Total	France
Ilja	Knesl	Czech Geological Survey	Czech Republic
Martin	Knez	ZRC SAZU	Slovenia
Jasper	Knight	University of the Witwatersrand	South Africa
Riana	Knipe	Lonmin	South Africa
Andreas	Knobloch	Beak Consultants GmbH	Germany
David L	Knott	WSP PB	Australia
Jaehong	Ko	Korea Institute of Geoscience & Mineral Resources	South Korea
Hilton	Kobus	Flinders University	Australia
Huseyin	Kocaturk	Istanbul Technical University	Turkey
Jaco	Koch	North West University	South Africa
Naresh	Kochhar	Panjab University	India
Christian	Koeberl	University of Vienna	Austria
Corne	Koegelenberg	Stellenbosch University	South Africa
Frikkie	Koen	Exxaro Resources Ltd	South Africa
Peter	Koenigshof	Senckenberg Research Institute And Natural History Museum	Germany
Katsuaki	Koike	Graduate School of Engineering, Kyoto University	Japan
Raymond	Kokaly	U.S. Geological Survey	United States
Christa	Koki	University of Johannesburg	South Africa
Tea	Kolar-Jurkovsek	Geological Survey of Slovenia	Slovenia
Jochen	Kolb	Geological Survey of Denmark and Greenland	Denmark
Leonid	Kolbantsev	A.P. Karpinsky Russian Geological Research Institute	Russian Federation
Allan	Kolker	U.S. Geological Survey	United States
Krishna	Kolluru	CSIR - National Institute of Oceanography	India
Marko	Komac	UGS EC	Slovenia
Ahmed Amara	Konate	China University of Geosciences	China
Nozomi	Kondo	Kyoto University	Japan
Peter	Kondrashov	A.T. Still University of Health Sciences	United States
N'golo Kader	Kone	Randgold Resources Limited	United Kingdom
Woo-Seok	Kong	Kyung Hee University	South Korea
Uwe	Koenig	PANalytical	Netherlands
Dmitry	Konopelko	Saint Petersburg State University	Russian Federation
Natalia	Konstantinova	VNIIOkangeologia	Russian Federation
Bavisha	Koovarjee	University of the Witwatersrand	South Africa
Veronika	Kopackova	Czech Geological Survey	Czech Republic
Edmond (Ed)	Kopsen	Petroleum Geologist Pensioner	Australia
Evgeny	Korago	Vniiokangeologia	Russian Federation
M M	Korakoppa	Geological Survey of India	India
Edmore	Kori	University of Venda	South Africa
Susanne	Korich	Projectmanagement Jülich Forschungszentrum Jülich GmbH	Germany
Toivo	Korja	Luleå University of Technology	Finland
Annakaisa	Korja	University of Helsinki	Finland
Péter	Koroncz	GEOCHEM Ltd.	Hungary
Pawel	Kosakowski	AGH University of Science and Technology	Poland
Olga	Kossovaya	Russian Research Geological Institute	Russian Federation
Suwith	Kosuwan	Department of Mineral Resources	Thailand
Aarno	Kotilainen	Geological Survey of Finland	Finland
Sergey	Kotov	Bremen University	Germany
Kouao Laurent	Kouadio	Laboratory of Applied Geophysic	Côte D'Ivoire
Elizaveta	Kovaleva	University of the Free State	South Africa
Gennadii	Kovtoniuk	The Russian Federal Geological Fund "rosgeofond"	Russian Federation
Irina	Kozliakova	Sergeev Institute of Environmental Geoscience Ras	Russian Federation
Aleksandra	Kozlowska	Polish Geological Institute-National Research Institute	Poland
Paulina	Krakowska	AGH University of Science and Technology	Poland
Jan	Kramers	University of Johannesburg	South Africa
Frank	Krause	American Geophysical Union	United States
Joachim	Krause	Helmholtz-Institute Freiberg for Resource Technology	Germany
Maria	Kravchenko	FGBU "VNIGNI"	Russian Federation
Alexander	Kremenetskiy	FSUE	Russian Federation
Hans Georg	Krenmayr	Geological Survey of Austria	Austria



K / L



Name	Surname	ORGANISATION	COUNTRY
Bohdan	Kribek	Czech Geological Survey	Czech Republic
Les	Kriesfeld	Monash University	Australia
A.b	Krivitski	FGBU "VNIGNI"	Russian Federation
Alfred	Kroener	University of Mainz	Germany
Salomon	Kroonenberg	Delft University of Technology	Netherlands
Willem	Kruger	North West University	South Africa
Michele	Kruse	De Beers Marine (Pty) Ltd	South Africa
Johan	Krynauw	The Geological Society of South Africa	South Africa
Piotr	Krzeminski	Mozów Copper sp. z o.o.	Poland
Piotr	Krzywiec	Institute of Geological Sciences, Polish Academy of Sciences	Poland
Lalitkumar	Kshirsagar	Maharashtra Institute of Technology, Pune	India
Baltabek	Kuandykov	Meridian Petroleum LLP	Kazakhstan
Hongwei	Kuang	Institute of Geology	China
Nyssanbay	Kuantayev	First International Oil Corporation Ltd.	Kazakhstan
Kiro	Kubuya	Center for Expertise and Geological Survey, University of Goma	Congo (the Democratic Republic Of The)
Ivan	Kudriavtcev	VSEGEI	Russian Federation
Nikolay	Kudryashov	Geological Institute RAS	Russian Federation
Katherine	Kuklewicz	University of Kansas	United States
Uday	Kulkarni	M.J. College, Jalgaon	India
Jose	Kullberg	Sociedade Geológica de Portugal	Portugal
Pankaj	Kumar	Geological Survey of India	India
Rajeev	Kumar	Geological Survey of India	India
Ashok	Kumar	Geological Survey of India (GSI)	India
Pankaj	Kumar	Inter-University Accelerator Centre	India
Santosh	Kumar	Kumaun University	India
Arun	Kumar	Manipur University	India
Sujoy	Kumbhakar	Indian School of Mines	India
Imti	Kumzuk	Geological Survey of India	India
Evgeniy	Kunakkuzin	Geological Institute of Kola Science Center of Russian Academy of Science (GI KSC RAS)	Russian Federation
Gion	Kuper	Tullow Oil	United Kingdom
Schinichi	Kuramoto	JAMSTEC	Japan
Redzhep	Kurbanov	Institute of Geography RAS	Russian Federation
Niyazbek	Kurbanov	Ministry of Investment and Development of the Republic of Kazakhstan	Kazakhstan
Raphael	Kuria	Ministry Of Energy And Petroleum	Kenya
Soney	Kurien	Geological Survey of India	India
Viktoriya	Kurmaeva	Vernadsky State Geological Museum of Russian Academy of Sciences	Russian Federation
Monika A.	Kusiak	Institute of Geological Sciences	Poland
Aspiron Hangibayna	Kussita	Arba Minch University	Ethiopia
Evelyn	Kustatscher	Museum of Nature South Tyrol	Italy
Sari Bahagiarti	Kusumayudha	UPN "Veteran" Yogyakarta	Indonesia
Marina	Kutyrava	Russian Geological Research Institute (VSEGEI)	Russian Federation
Maphuti Georgina	Kwata	Council for Geoscience	South Africa
Gad	Kwata	Government	South Africa
Daniel	Kwayisi	University of Ghana, Department of Earth Science	Ghana
Myo	Kyaw Hlaing	Department of Earth Resources Engineering, Faculty of Engineering	Japan
Roisin	Kyne	ICRAG	Ireland
Victor	Labson	U.S. Geological Survey	United States
Krzysztof	Labus	Silesian University of Technology	Polska
Malgorzata	Labus	Silesian University of Technology	Poland
Mathieu	Lacorde	SRK Consulting	Australia
Francisco	Ladeira	UNICAMP	Brazil
Marc	Laflamme	University of Toronto Mississauga	Canada
Michael	Lain	Geological Society of South Africa	South Africa
Elango	Lakshmanan	Anna University	India
Katja	Lalli	Geological Survey of Finland	Finland
Stefan	Lalonde	Centre National de la Recherche Scientifique	France
Cinthia Alejandra	Lamas	Universidad Nacional de Catamarca	Argentina
Christopher	Lambert	Council for Geoscience	South Africa
Lance	Lambert	University of Texas at San Antonio	United States
Piet	Lambregts	Shell	Netherlands
Hu	Lan	Institute of Forensic Science	China
Jon	Landau	Bureau Veritas Commodities Canada Ltd	Canada
Bettina	Landsmann	Federal Institute for Geosciences and Natural Resources (BGR)	Germany
Gernot	Langwieder	Anglo American Platinum	South Africa
Armand	Larocque	UNB Forestry and Environmental Management	Canada

Name	Surname	ORGANISATION	COUNTRY
Rune	Larsen B.	Norwegian University of Science and Technology NTNU	Norway
Rais	Latypov	University of the Witwatersrand	South Africa
Nikita	Latyshev	The State Agency for Geology	Kyrgyzstan
Hermann	Lauferts	Shell International E&P	South Africa
Brendan	Laurs	Gem-A	United States
Livhuwani	Lautze	South32	South Africa
Dave	Lawie	Reflex	South Africa
Charles	Lawrence	University of Melbourne	Australia
Timothy	Lawton	Centro De Geociencias, Universidad Nacional Autónoma	United States
Quoc Hung	Le	Vietnam Institute of Geosciences and Mineral Resources	Vietnam
Ronan	Le Bras	CTBTO	Austria
Loic	Le Bras	Hzdr, Helmholtz-Institute Freiberg for Resource Technology	Germany
Patrick	Leahy	American Geosciences Institute	United States
Kevin	Leahy	Environmental Resources Management Ltd, UK	United Kingdom
Given Mohale	Lebea	University of Cape Town	South Africa
Daniel	Lebel	Geological Survey of Canada	Canada
Brigitte	Leblon	UNB Forestry and Environmental Management	Canada
Megan	Lech	Geoscience Australia	Australia
Maxwell	Lechte	University of Melbourne	Australia
Patrick	Ledru	AREVA Resources	Canada
Lebogang	Ledwaba	Council for Geoscience	South Africa
Byungchoon	Lee	Chonbuk National University	South Korea
Joo Yong	Lee	KIGAM	South Korea
Sung-Rock	Lee	KIGAM	South Korea
Saro	Lee	Korea Institute of Geoscience and Mineral Resources (KIGAM)	South Korea
Jung Mo	Lee	Kyungpook National University	South Korea
Chris	Lee		South Africa
Tarryn	Lee	Towson University	United States
Bridget	Lee	University of California Riverside	United States
Brad	Lee	University of Kentucky	United States
Prue	Leeming	Paradoo Consult	Australia
Nkopane	Lefu	Letseng Diamonds	Lesotho
Tshiamo	Legoale	Mintek	South Africa
Saleh	Lehbib Nayem	Fundació Busch I Gimpera	Spain
Sophie	Lehmann	The Johns Hopkins University	United States
Jeremie	Lehmann	University of Johannesburg	South Africa
Keabetswe Dimakatso	Lehong	Council for Geoscience	South Africa
Kang	Lei	Center of Geological Survey	China
Liangqi	Lei	Guilin University of Technology	China
Da	Lei	IGGCAS	China
Mingtang	Lei	Institute of Karst Geology	China
German	Leichenkov	Institute for Geology and Mineral Resources of the World Ocean	Russian Federation
Khahliso C. N.	Leketa	University of the Witwatersrand	South Africa
Mashudu	Lembede	Bureau Veritas Inspectorate Laboratories Pty Ltd	South Africa
Carina	Lemmer	Consultant	South Africa
Masego	Lencwane	Royal Bafokeng Platinum Mine	South Africa
Nils	Lenhardt	University of Pretoria	South Africa
Paul	Lennox	The University of New South Wales	Australia
David	Lentz	University Of New Brunswick	Canada
Bora Uzima Bahavu	Leon	University of Goma	Congo (the Democratic Republic Of The)
Nthabiseng	Lephatsoe	Letseng Diamonds	Lesotho
Michael	Lesher	Laurentian University	Canada
Joyce	Leshomo	Council for Geoscience	South Africa
Mate Zsigmond	Lesko	University of Miskolc	Hungary
Katarzyna	Lesko	University of Silesia in Katowice	Poland
Portia Tshepiso	Letlole	Botswana Geoscience Institute	Botswana
Thabo	Letsoalo	University of Limpopo	South Africa
Elena	Levchenko	FSUE "IMGRE"	Russian Federation
Oleg	Levchenko	P.P. Shirshov Institute of Oceanology, Russian Academy of Science	Russian Federation
Jussi	Leveinen	Aalto University	Finland
Kulundu	Levi	Kenyatta University	Kenya
Marek	Lewandowski	Institute of Geological Sciences	Poland
Robert	Leyland	WSP Parsons Brinkerhoff	South Africa
Guangming	Li	Chengdu Centre, China Geological Survey	China
Zhongquan	Li	Chengdu University of Technology	China
Jinfa	Li	China Geological Survey	China



L



L

Name	Surname	ORGANISATION	COUNTRY
Qinghua	Li	China Geological Survey	China
Shuling	Li	China University of Geosciences	China
Weina	Li	China University of Geosciences	China
Zelin	Li	China University of Geosciences	China
Zhiyong	Li	China University of Geosciences	China
Yalin	Li	China University of Geosciences (Beijing)	China
Xinfu	Li	China University of Geosciences (Beijing)	China
Yong	Li	China University of Petroleum	China
Jianwu	Li	Chinese Academy of Geological Sciences	China
Tingdong	Li	Chinese Academy of Geological Sciences	China
Ying	Li	Chinese Academy of Geological Sciences	China
Zheng-Xiang	Li	Curtin University	Australia
Jianhua	Li	Department of Earth Sciences, James Lee Science Building, the University of Hong Kong	China
Fang	Li	Department of Land Resources of Yunnan Province	China
Guangrong	Li	East China University of Technology	China
Xuejie	Li	Guangzhou Marine Geological Survey	China
Zhenning	Li	Hebei GEO University Formerly Shijiazhuang University of Economics)	China
Lihui	Li	Institute of Geology and Geophysics, Chinese Academy of Sciences (IGGCAS)	China
Yuan	Li	Institute of Geology and Geophysics, Chinese Academy of Sciences (IGGCAS)	China
Jinyi	Li	Institute of Geology, Chinese Academy of Geological Sciences	China
Lingjing	Li	Institute of Geomechanics	China
Yan He	Li	Institute of Mineral Resource, Chinese Academy of Geological Sciences	China
Hongyan	Li	Institute of Mineral Resources, Chinese Academy of Geological Sciences	China
Houmin	Li	Institute of Mineral Resources, Chinese Academy of Geological Sciences	China
Lixing	Li	Institute of Mineral Resources, Chinese Academy of Geological Sciences	China
Wei	Li	International Union of Geological Sciences	China
Xiangdong	Li	Kunming University of Science and Technology	China
Xianghui	Li	Nanjing University	China
Xianghui	Li	Nanjing University	China
Wenjun	Li	Northwest Branch of China Railway Eryuan Engineering Group Co. Ltd	China
Xuhui	Li	Northwest Jiangxi Geology Team	China
Hong	Li	Northwest University	China
Jinshu	Li	Northwest University	China
Sanzhong	Li	Ocean University of China	China
Weiran	Li	Ocean University of China	China
Xianwei	Li	Peking University	China
Xiaoli	Li	Peking University	China
Zhuang	Li	Peking University	China
Zhenhua	Li	School of Computer	China
Longming	Li	School of Resources and Environment, Hefei University of Technology	China
Yu	Li	Sichuan Provincial Transport Department Highway Planning, Survey, Design And Research Institute	China
Lina	Li	Sinopec Group	China
Miao	Li	South China Sea Institute of Oceanology	China
Xingyuan	Li	Sun Yat-Sen University	China
Huaikun	Li	Tianjin Institute of Geology and Mineral Resources	China
Yanhua	Li	Wuhan Center of China Geological Survey	China
Yuhui	Li	Yunnan Normal University	China
Mengyao	Li	Zhejiang University	China
Jia-Ni	Liao	China University of Geosciences (Wuhan)	China
Li Ping	Liao	Guizhou Bureau of Geology and Mineral Exploration & Development	China
Huanyu	Liao	Nanjing Institute of Geology and Palaeontology, Chinese Academy of Sciences	China
Xin	Liao	Southwest Jiaotong University	China
Alain	Liard	Ordre des géologues du Québec	Canada
Debbie	Lievaart	The Technical Library	South Africa
Anne	Liinamaa-Dehls	International Union of Geological Sciences	China
Zhang	Lijuan	School of Earth and Space Sciences, Peking University	China
Alexander	Likhachev	Tsngiri	Russian Federation
Shrikant Daji	Limaye	Ground Water Institute (NGO)	India
Manoj	Limaye	The M.S.University of Baroda	India
Changsong	Lin	China University of Geosciences	China
Bin	Lin	Chinese Academy of Geological Sciences	China
Wei	Lin	Chinese Academy of Sciences	China
Lixiang	Lin	Council for Geoscience	South Africa
J. C.	Lin	Department of Geogarphy	Taiwan
Wenjing	Lin	Institute Of Hydrogeology and Environmental Geology	China

Name	Surname	ORGANISATION	COUNTRY
Bo	Lin	Jilin University	China
Ching-Wee	Lin	National Cheng Kung University	Taiwan
Chengyan	Lin	School of Geosciences in China University of Petroleum(East China)	China
Shoufa	Lin	University of Waterloo	Canada
Kristian	Lindqvist	Geological Survey of Finland	Finland
Henk	Lingenfelder	Exxaro Resources Ltd	South Africa
Ulf	Linnemann	Senckenberg Collections of Natural History Dresden	Germany
Bastien	Linol	AEON-ESSRI	South Africa
Paul	Linton	TerraCore	South Africa
Ying-San	Liou	National Dong Hwa University	Taiwan
Pavel	Liscak	Stae Geological Institute of Dionýz Štúr	Slovakia
Jamie	Liu	American Geophysical Union	United States
Shoujie	Liu	Beijing SHRIMP Center, Institute of Geology	China
Yongshun	Liu	Capital Normal University	China
Yuheng	Liu	China University of Geosciences	China
Jiajun	Liu	China University of Geosciences (Beijing)	China
Jingdong	Liu	China University of Petroleum	China
Luofu	Liu	China University of Petroleum (Beijing)	China
Jie	Liu	China University of Petroleum (East China)	China
Yiming	Liu	China University of Petroleum(East China)	China
Quanyi	Liu	Chinese Academy of Geological Sciences	China
Yongqing	Liu	Chinese Academy of Geosciences	China
Baochang	Liu	College of Construction Engineering, Jilin University	China
Jianni	Liu	Early Life Institute	China
Chengdong	Liu	East China University of Technology	China
Lian	Liu	Geological Society of China	China
Jianfeng	Liu	Institute of Geology	China
Hong	Liu	Institute of Geology & Geophysics, Chinese Academy of Sciences	China
Jingbo	Liu	Institute of Geology and Geophysics, Chinese Academy of Sciences	China
Fei	Liu	Institute of Geology, Chinese Academy of Geological Sciences	China
Pengju	Liu	Institute of Geology, Chinese Academy of Geological Sciences	China
Li	Liu	Jilin University	China
Feng	Liu	Mrl Key Laboratory	China
Yiqun	Liu	Northwest University	China
Xiaolei	Liu	Ocean University of China	China
Xin	Liu	Ocean University of China	China
Chiyang	Liu	Petroliferous Basin Research Institution	China
Feifei	Liu	PNSO	China
Liqun	Liu	Sinopec Group	China
Zhiqiang	Liu	Sinopec Group	China
Hailing	Liu	South China Sea Institute of Oceanology, Chinese Academy of Sciences	China
Liang	Liu	State Key Laboratory of Continental Dynamics, Northwest University	China
Qian	Liu	The University of Hong Kong	Hong Kong
Mian	Liu	University of Missouri	United States
Jiang	Liu	Xi'an Center of China Geological Survey	China
Andy	Lloyd	Independent Consultant	South Africa
Verity	Lloyd		South Africa
Francisco José	Lobo	Spanish Research Council	Spain
Paul	Lochner	CSIR Environmental Management Services	South Africa
Roland	Loewer	Independent Consultant	United States
Christoph	Lohe	BGR - Federal Institute for Geosciences and Natural Resources	Namibia
Jaana	Lohva	Geological Survey of Finland	Finland
Christelle	Loiselet	BRGM	France
Giorgio	Lollino	CNR IRPI	Italy
Ken	Lomberg	Coffey	South Africa
Luke	Longridge	Vm Investment Company	South Africa
Luís	Lopes	Universidade de Évora, ECT & Instituto de Ciências da Terra	Portugal
Berta	Lopez-Mir	CASP	United Kingdom
Maria Filomena	Loreto	Italian National Research Council	Italy
Cas	Lotter	Spectral Geophysics	Botswana
Paul	Lourens	University of the Free State	South Africa
Andrew	Louw	Harmony Gold Mining Company Limited	South Africa
Ning	Lu	Colorado School of Mines	United States
Rukui	Lu	Department of Geology	China
Jun Sheng	Lu	Institute of Geology and Geophysics, Chinese Academy of Sciences	China
Lei	Lu	Kyoto University	Japan
Xiancai	Lu	Nanjing University	China



L / M

M



Name	Surname	ORGANISATION	COUNTRY
Ping	Lu	Tongji University	China
Wenlou	Luan	Hebei GEO University (Formerly Shijiazhuang University of Economics)	China
Guoqiang	Luan	School of Geosciences in China University of Petroleum(East China)	China
Francois Toto	Lubala	University of Lubumbashi, Geology Department	Congo (the Democratic Republic Of The)
Nataliya	Lubrina	M.V. Lomonosov Moscow State University	Russian Federation
Marina	Luchitskaya	Geological Institute Russian Academy of Sciences	Russian Federation
John	Ludden	British Geological Survey	United Kingdom
Tina	Luedcke	Senckenberg Biodiversity and Climate Research Centre	Germany
Guido	Lueniger	German Research Foundation	Germany
Francesca	Lugeri	University of Camerino	Italy
Tendani	Lukhaimane	South32	South Africa
Walter	Lukhele	South32	South Africa
Terrence	Lukie	Talisman Vietnam Repsol Group	Canada
Jullietta	Lum	University of Johannesburg	South Africa
Craig	Lundstrom	University of Illinois	United States
Qun	Luo	China University of Petroleum (Beijing)	China
Jinglan	Luo	Northwest University	China
Jinhai	Luo	Northwest University	China
Vusumuzi	Lupahla	Acacia Mining PLC	Tanzania, United Republic Of
Vusumuzi	Lupahla	ACACIA Mining	Tanzania, United Republic Of
Casey	Luskin	University of Johannesburg	United States
Marcin	Lutynski	Silesian University of Technology	Poland
George Luiz	Luvizotto	Sao Paulo State University	Brazil
Fillsmith	Luzolo Ndongani	University of Pretoria	South Africa
Feifei	Lv	Faculty of Engineering	China
Timothy	Lyons	Dept. Of Earth Sciences	United States
Shaoming	Ma	College of Construction Engineering, Jilin University	China
Yubo	Ma	Institute of Mineral Resources, Chinese Academy of Geological Sciences	China
Fengshan	Ma	Key Laboratory of Shale Gas and Geoengineering, Institute of Geology and Geophysics, Chinese Academy of Sciences	China
Zhongping	Ma	Xi'an Center of Geological Survey, CGS	China
Laurentias Tebatso	Maake	Nelson Mandela Metropolitan University	South Africa
Mhlonipheki Brilliance	Mabhena	Maptek Pty Ltd	South Africa
Benjamin Mbewa	Mabondo	Randgold Resources Limited	United Kingdom
Mbongeni	Mabuza	African Rainbow Minerals	South Africa
Ian	Mabuza	City of Johannesburg	South Africa
Mosa	Mabuza	Department of Mineral Resources	South Africa
Stuart	Mac Gregor	Mining	South Africa
Sheila	Macamo	Vale	Mozambique
Andrew	Macdonald	De Beers Group Services (Pty) Ltd	South Africa
Paul	Macey	Council for Geoscience	South Africa
Gannaboina	Machenderr	Mahatma Gandhi University	India
Abniel	Machín	Universidad Del Turabo	Puerto Rico
Dorothea	Macholdt	Max Planck Institute for Chemistry	Germany
Michael	Machutchon	Council for Geoscience	South Africa
Timothy	Macintyre	Colorado School of Mines	United States
Laura	Mackay	BP	United Kingdom
Scott	Maclennan	Princeton University	United States
Mariama	Madi	NDC Comoros- CNDRS (National Centre for Scientific Research and Documentation)	Comoros
Kakaba	Madi	University of Fort Hare	South Africa
Khayalethu	Madikizela	Council for Geoscience	South Africa
Nonkuselo	Madikana	Stellenbosch University	South Africa
Joseph	Madondo	Universidad Nacional Autonoma de Mexico	Mexico
Godfrey	Madzivire	Council for Geoscience	South Africa
Lwazi	Magadaza	Council for Geoscience	South Africa
Luis	Magaja	Kyoto University	Japan
Enrico	Maggio	Sotacarbo Spa	Italy
Bhagyashri	Maggirwar	Groundwater Surveys	India
Nangamso	Magobiyane	Impala Platinum Holdings	South Africa
Justine	Magson	University of the Free State	South Africa
Manjusha	Mahajan	Geological Survey of India	India
Phuti	Mahanyele	Exxaro Resources Ltd	South Africa
Saty Narayana	Mahapatro	Geological Survey of India	India
Amy	Maharaj	N3 Toll Concession	South Africa
Gaathier	Mahed	University of the North West	South Africa
Ashton	Maherry	CSIR	South Africa

Name	Surname	ORGANISATION	COUNTRY
Vuyolwethu	Mahlalela	University of the Witwatersrand	South Africa
J. Brian	Mahoney	University Of Wisconsin - Eau Claire	United States
Nthabiseng Portia	Mahumapelo	Mintek	South Africa
Ngoc Luan	Mai	Western Australian School of Mines, Curtin University	Australia
Wolfgang	Maier	Cardiff University	United Kingdom
Marat	Mailibayev	Maksat Munai Consulting	Kazakhstan
Mosidi	Makgae	Council for Geoscience	South Africa
Tebogo Vincent	Makhubela	University of Johannesburg	South Africa
Hannu	Mäkitie	Geological Survey of Finland	Finland
Sisanda	Makubalo	Council for Geoscience	South Africa
Xitshembiso	Makukule	University of Johannesburg	South Africa
Ntokozo	Malaza	Cape Peninsula University of Technology	South Africa
Lesego	Malebo	Department of Mineral Resources	South Africa
Samson	Malenga	Anglo American Platinum	South Africa
Javed	Malik	Department Of Earth Sciences	India
Peter	Malik	SGUDS - Geological Survey of Slovak Republic	Slovakia
Jiri	Malis	VŠB - Technical University of Ostrava	Czech Republic
Vladimir	Malkovets	VS Sobolev Institute Of Geology And Mineralogy Siberian Branch Russian Academy Of Sciences	Russian Federation
Michel	Malo	INRS- Universite du Quebec	Canada
Theresia	Malobela	University of Namibia	Namibia
Deepak	Malpe	R.T.M. Nagpur University, Nagpur	India
Nandi	Malumbazo	Council for Geoscience	South Africa
Himangshu Sekhar	Mandal	National Centre for Seismology	India
Senzeni	Mandava	Srk Consulting	South Africa
Hakundwi	Mandende	Council for Geoscience	South Africa
Takalani	Mandiwana	MMG	South Africa
Hulisani	Manenzhe	Lonmin	South Africa
Nicolas	Mangold	LPGNantes-CNRS	France
Zuko	Mankayi	Council for Geoscience	South Africa
David	Manning	Newcastle University	United Kingdom
Luis Carlos	Mantilla Figueira	University (Universidad Industrial de Santander)	Colombia
Mauro	Mantovan	Hiref Spa	Italy
Brassnavy	Manzunu	Council for Geoscience	South Africa
Jingwen	Mao	MLR Key Laboratory of Metallogenesis and Mineral Assessment, Institute of Mineral Resources,CAGS	China
Zhiguo	Mao	Research Institute of Petroleum Exploration & Development, PetroChina	China
Said	Maouche	CRAAG	Algeria
Benjamin	Mapani	University of Namibia	Namibia
Lopang	Maphale	University of Cape Town	South Africa
Victor	Mapuranga	University of Pretoria	South Africa
Manoka	Marageni	University of Cape Town	South Africa
David	Marais	Mining	South Africa
Timothy	Marais	Vm Investment Company	South Africa
Shmuel	Marco	Tel Aviv University	Israel
Leonie	Maré	Council for Geoscience	South Africa
Sebastião	Marimba	Catoca	Angola
Vidhya	Marina	Manipal University	India
Stefan	Marincea	Geological Institute of Romania	Romania
Maria	Marino	University of Bari Aldo Moro	Italy
Emi	Maritz	AngloGold Ashanti	South Africa
Tamara	Markovic	Croatian Geological Survey	Croatia
Eva	Marquis	University of Brighton	United Kingdom
Edith	Martel	Northwest Territories Geological Survey	Canada
Adam	Martin	GNS Science	New Zealand
Anthony	Martin		Zimbabwe
Javier	Martin-Chivelet	Universidad Complutense De Madrid	Spain
Iuma	Martinez	GISCAPETOWN	South Africa
Jesús	Martínez-Frías	Instituto de Geociencias, IGEO (CSIC-UCM)	Spain
Josep-Antoni	Martin-Fernandez	University of Girona	Spain
Brigitte	Martini	Corescan	United States
Leszek	Marynowski	University Of Silesia	Poland
Olga	Masakona	University of Cape Town	South Africa
Samson	Masango	University of Limpopo	South Africa
Peter	Maseko	South32	South Africa
Raymond	Masetlana	Department of Mineral Resources	South Africa
Karabo	Mashaba	South32	South Africa



M



Name	Surname	ORGANISATION	COUNTRY
Tlou Betty	Mashalane	Council for Geoscience	South Africa
Wisemen	Mashimbyi	North-West University	South Africa
Kgaogelo	Mashishi	Council for Geoscience	South Africa
Elizabeth	Mashishi	Marula Platinum Mine	South Africa
Gregory	Mashkovtsev	FGUP VIMS	Russian Federation
Khuthadzo	Masindi	Council for Geoscience	South Africa
Khuliso	Masindi	University of the Witwatersrand	South Africa
Paul	Mason	Department of Earth Sciences, Utrecht University	Netherlands
Alex	Mason-Apps	AngloGold Ashanti	South Africa
Fabio	Masotti	Vale S.A.	Brazil
Ronald	Massawe	University of New Brunswick	Canada
Sharad	Master	EGRI, School of Geosciences	South Africa
Pascal Mambwe	Matanda	University of Lubumbashi	Congo (the Democratic Republic Of The)
Erin	Matchan	The University of Melbourne	Australia
Edgar	Matee James	North Mara Gold Mine	Tanzania, United Republic Of
Vusani	Mathada	University of Pretoria	South Africa
Humphrey	Mathe	Council for Geoscience	South Africa
Marthinus	Mathee	University of the Free State	South Africa
Khuliso	Mathivha	South32	South Africa
Suresh	Mathur	JNV.University, Jodhpur, India.	India
Ashu	Mathur	Mineral Exploration corporation Limited	India
Arnold Ripfumelo	Matiane	University of Johannesburg	South Africa
Henry	Matjie	North-West University	South Africa
Ari	Matmon	The Fredy & Nadine Herrmann Institute of Earth Sciences	Israel
Maxwell	Matongo	Rio Tinto	South Africa
Ramiro	Matos	Universidad Mayor de San Andres	Bolivia
Leonard	Matsepe	Council for Geoscience	South Africa
Mashudu	Matshivha	Council for Geoscience	South Africa
Khodani	Matshusa	Council for Geoscience	South Africa
Johannes	Mattes	University of Vienna	Austria
Thalassa	Matthews	Iziko Museums of South Africa	South Africa
Rune	Mattingdal	Norwegian Petroleum Directorate	Norway
Tatiana	Matveeva	VNIIOkeangeologia	Russian Federation
Paulin	Mawaya	Ministry of Mines- CAMI	Congo (the Democratic Republic Of The)
Kathrine	Maxwell	University of the Philippines - Diliman	Philippines
Girish Kumar	Mayachar	Geological Survey of India	India
Matthew	Mayne	Stellenbosch University	South Africa
Stefano	Mazzoli	Università di Napoli Federico II	Italy
Théophile Ndouga	Mbarga	Ministry of Mines, Industry and Technology Development	Cameroon
Siyanda	Mbatyoti	Council for Geoscience	South Africa
Filadelphia	Mbingeneeko	Ministry of Mines and Energy	Namibia
Glen	Mc Gavigan	Kumba Iron Ore	South Africa
Patrick	Mc Keever	UNESCO	France
Michael-John	Mccall	University of Stellenbosch	South Africa
Vicki	Mcconnell	The Geological Society of America	United States
Stephen	Mccourt	University of Kwazulu-Natal	South Africa
Christine	Mcentee	American Geophysical Union	United States
Helen	Mcfarlane	Monash University	Australia
David	Mcgibbon	Umvoto Africa (Pty) Ltd	South Africa
Jeannette	Mcgill	Co-Secretary General	South Africa
Dorie	Mcguinness	Kosmos Energy	United States
Bruce	Mchunu	Harmony Gold Mining Company Limited	South Africa
Ian	Mckay	Evolutionary Studies Institute, University of the Witwatersrand	South Africa
Judith A.	Mckenzie	ETHZ/Geological Institute	Switzerland
Alan	Mckenzie	Mintek	South Africa
Ryan	Mckenzie	Yale University	United States
Jennifer	Mckinley	Queen's University of Belfast	United Kingdom
Annalize	Mclean	The University of the West Indies	Trinidad And Tobago
Nicola	Mcloughlin	Rhodes University	Norway
Stephen	Mcloughlin	Swedish Museum of Natural History	Sweden
Michael	Mcmaster	Faculty of Geology, Rio de Janeiro State University	Brazil
James	Mcmaster	MMG	South Africa
Keri	Mcnamara	University of Bristol	United Kingdom
Kenneth	Mcnamara	University of Cambridge	United Kingdom
Nadine	Mcquarrie	University of Pittsburgh	United States

Name	Surname	ORGANISATION	COUNTRY
Kenneth	Mcqueen	IAE, University of Canberra	Australia
Jon	Mcstay	Wsp Parsons Brinckerhoff	South Africa
Hassan Steven	Mdala	Malawi Geological Survey Department	Malawi
Harry	Meadon	H M Exploration CC	South Africa
Maideyi	Meck	University of Zimbabwe	Zimbabwe
Chris	Medlin	De Beers	South Africa
Tatiana	Medvedeva	Vniiokeangeologia	Russian Federation
Mustapha	Meghraoui	University of Strasbourg	France
Mofuti	Mehlape	University of Limpopo	South Africa
Hongbo	Mei	China University of Geosciences (Wuhan)	China
Yanxiong	Mei	Institute Of Mineral Resources, Chinese Academy Of Geological Sciences	China
Lawrence	Meinert	U.S. Geological Survey	United States
Marcio Rocha	Mello	HRT	Brazil
Pavel	Melnikov	FGBU "VNIGNI"	Russian Federation
Elena	Melnikova	FGBU "VNIGNI"	Russian Federation
Peter	Mendonidis	Vaal University of Technology	South Africa
Vicente	Mendoza	Independent	Colombia
Xiaohong	Meng	China University of Geosciences	China
Yafei	Meng	China University of Geosciences	China
Xianlai	Meng	Geological Society of China	China
Guojie	Meng	Institute of Earthquake Science, China Earthquake Administration	China
Manfred	Menning	Deutsches GeoForschungsZentrum GFZ	Germany
M Chandradas	Menon	Geological Survey of India	India
Evelyn	Mervine	De Beers Marine	South Africa
Rajkumar	Meshram	Geological Survey of India	India
Dhananjay	Meshram	Savitribai Phule Pune University	India
Gary	Mesko	Columbia University	United States
Wolfgang	Mette	University of Innsbruck	Austria
Catherine	Mevel	IPGP Institut de Physique du Globe de Paris	France
Uwe	Meyer	BGR	Germany
Michael	Meyer	Carnegie Institution for Science, Geophysical Laboratory	United States
Johan	Meyer	Exxaro Resources Ltd	South Africa
Reinhard	Meyer		South Africa
Franz Michael	Meyer	RWTH Aachen	Germany
Adriana	Mezzano	Engeneering Faculty, Universidad De La RepúBlica, Montevideo Uruguay	Uruguay
Mxolisi	Mgojo	EXXARO	South Africa
Xolane	Mhlanga	Rhodes University	South Africa
Kombada	Mhopjeni	Geological Survey of Namibia, Ministry of Mines and Energy	Namibia
Wentian	Mi	Inner Mongolia University of Technology	China
Andrew	Miall	University of Toronto	Canada
Lanyun	Miao	Nanjing Institute of Geology	China
Aaron	Micallef	University of Malta	Malta
Ryan	Michell	Texas Christian University	United States
Kevin	Mickus	Missouri State University	United States
Vunganai	Midzi	Council for Geoscience	South Africa
Christian	Mielke	GFZ Potsdam	Germany
Martin	Mihaljevic	Charles University in Prague	Czech Republic
Evgenii	Mikhailskii	VNIIokeangeologia	Russian Federation
Boris	Mikhaylov	Ao Rosgeologia	Russian Federation
Tsubasa	Miki	Kyushu University	Japan
Peter	Miles	Commission for the Geological Map of the World	United Kingdom
Claire	Miles	Stanford University	United States
Roy	Miller		Namibia
Jodie	Miller	Stellenbosch University	South Africa
Elena	Miloradovskaya	ArcGeolink Ltd.	United Kingdom
Evgenia	Milshtein	Russian Geological Research Institute	Russian Federation
Tan	Ming	Institute of Geology and Geophysics, Chinese Academy of Sciences	China
Richard	Minnitt	University of the Witwatersrand	South Africa
Rustam	Mirkamalov	SE "Institute of Mineral Resources"	Uzbekistan
Shukhrat	Mirkhadiev	SE «STATE GEOLOGICAL INFORMATION CENTER»	Uzbekistan
Yuriii	Mironov	VSEGEI	Russian Federation
Bita	Mirzapour	GSI (Geological Survey of Iran)	Iran
Divya	Mishra	Indian School of Mines	India
Gargi	Mishra	Mining Innovation Portal	South Africa
Helge	Mißbach	University of Göttingen, Geobiology	Germany
Garth	Mitchell	Explormine Consultants	South Africa
Chloe	Mitchell	University of Leicester	United Kingdom



M



Name	Surname	ORGANISATION	COUNTRY
Sumit	Mitra	Geological Survey of India	India
Moumita	Mitra Sinha	Geological Survey of India	India
Petr	Mixa	Czech Geological Survey	Czech Republic
Musa Roderick	Miyambu	Department of Mineral Resources	South Africa
Hiroyuki	Miyata	Waseda University	Japan
Shuichi	Miyatake	JOGMEC	Japan
Kazuhiro	Miyazaki	Geological Survey of Japan, AIST	Japan
Akhona	Mkonde	UNISA	South Africa
Pumelela	Mlokothi	Council for Geoscience	South Africa
Tebogo	Mmoshe	Botswana Geoscience Institute	Botswana
Sakhile	Mndaweni	Department of Water and Sanitation	South Africa
Neo	Moabi	Council for Geoscience	South Africa
Thato	Moabi	Exxaro Coal Mpumalanga (Pty) Ltd (Matla Mine)	South Africa
Ralph	Moberly	University of Hawaii	United States
Andreas E. A.	Mobron	Informatica GmbH	Germany
Victor	Mocanu	University of Bucharest, Faculty of Geology and Geophysics	Romania
Agnes	Modiga	Mintek	South Africa
Refilwe	Moelletsi	Mintek	South Africa
Mokotedi	Mogadime	Thoka Geosciences Cc	South Africa
Motlhalefi	Mogashoa	UNISA	South Africa
Aberra	Mogessie	University of Graz	Austria
David	Mogk	Montana State University	United States
Jayaprakash	Mohakul	Geological Survey of India	India
Setepane	Mohale	Department of Mineral Resources	South Africa
Sameera	Mohamed	Council for Geoscience	South Africa
Usman	Mohammed	Allied African International Mining Company	South Africa
Kavita	Mohanlal	Anglo American Platinum	South Africa
Manoranjan	Mohanty	Geological Survey of India	India
Sarada Prasad	Mohanty	Indian School of Mines Dhanbad	India
Nkupetseng	Mohlahlana	University of Pretoria	South Africa
Joachim	Mohn	Dr. Mohn-Consult	Germany
Webster	Mohriak	UERJ	Brazil
Matome	Moitsi	University of Johannesburg	South Africa
Shadung	Moja	Council for Geoscience	South Africa
Fortune	Mojapelo	Bushveld Minerals	South Africa
Juan Carlos	Molano Mendoza	Universidad Nacional de Colombia	Colombia
Anatolii	Molchanov	A.P. Karpinsky Russian Geological Research Institute	Russian Federation
Oana Teodora	Moldovan	Emil Racovitză Institute of Speleology	Romania
Anna	Molekwa	University of Johannesburg	South Africa
Lekula Thomas	Molelengoane	Geological Society of South Africa	South Africa
Lucio	Molinari	Votorantim Metais	Brazil
Batobeleng	Monareng	University of Johannesburg	South Africa
Salvador	Mondlane	Eduardo Mondlane University	Mozambique
Simonetta	Monechi	University of Florence	Italy
Tshepo	Mongonyama	Sanral	South Africa
Yasuhiro	Monta	Kyoto University	Japan
Philippe	Montagnier	Total E&P	France
Isabel	Montanez	University of California—Davis	United States
Xavier	Monteys	Geological Survey of Ireland	Ireland
Charlie	Moon	Moon Geology/ CSM University of Exeter	United Kingdom
Walter	Mooney	US Geological Survey	United States
James	Moore	Earth Observatory Of Singapore	Singapore
Thomas	Moore	U.S. Geological Survey	United States
Claudia	Mora	Geological Society of America	United States
Mabuela	Morake	University of Johannesburg	South Africa
Amanda	Moreira Leite	Universidade de Brasília	Brazil
Craig	Morgan	Harmony Gold Mining Company Limited	South Africa
Inna	Morgunova	FSBI "VNII Okeangeologiya"	Russian Federation
Robert	Moritz	University of Geneva	Switzerland
Andrey	Morozov	Federal Agency Of Mineral Resource	Russian Federation
Elman	Mosa	Mining	Sudan
Haajierah	Mosavel	Council for Geoscience	South Africa
Molatlhegi	Moseki	Botswana Geoscience Institute	Botswana
Nkhesani	Moseko	Mine Health and Safety Council	South Africa
Alfeus	Moses	Ministry of Mines and Energy	Namibia
Salaudeen	Moshhood Bolaji	Nasarawa Poly	Nigeria
Mikhail	Mostovski	University of Kwazulu-Natal	South Africa

Name	Surname	ORGANISATION	COUNTRY
Mahdi	Motagh	GFZ German Research Center for Geosciences	Germany
Mikael	Motelica-Heino	Université d'Orléans	France
Gauri	Motghare	Geological Survey of India, Southern Region	India
Vincent	Mothupi	Botswana Geoscience Institute	Botswana
Themba	Mothupi	Mintek	South Africa
Caiphus	Motoaledi	Petroleum Agency SA	South Africa
Gaone	Motoela	Botswana Geoscience Institute	Botswana
Hamidatou	Mouloud	CRAAG	Algeria
Donald	Moumakwa	Department of Mineral Resources	South Africa
Hassina	Mouri	University of Johannesburg	South Africa
Lucas	Mouro	Universidade Federal Do Rio De Janeiro	Brazil
Samiah	Moustafa	Rutgers, The State University of New Jersey	United States
Frederic	Mouthereau	Toulouse Paul Sabatier University	France
Jakhongir	Movlanov	SE "Institute of Mineral Resources"	Uzbekistan
Zainab	Mowzer	Petroleum Agency SA	South Africa
Victor	Moyo	African Rainbow Minerals	South Africa
Amanda	Moyo	City of Johannesburg	South Africa
Svetlana	Mozhgovaya	FGBU "VNIGNI"	Russian Federation
Khangwelo	Mphaphuli	Department of Mineral Resources	South Africa
Fredrick	Mphephu	Cort & Fred Consulting Engineers	South Africa
Andani	Mphinyane	North-West University	South Africa
Tebogo	Mpuru	Lonmin Platinum Company	South Africa
Emma	Msaky	Oil and Gas Advisory Bureau	Tanzania, United Republic Of
Bongani	Msane	Council for Geoscience	South Africa
Winfrida	Mtega	African Minerals and Geosciences Centre	Ethiopia
Ponani	Mthembu	Council for Geoscience	South Africa
Maude	Mthethwa	Department of Trade And Industry	South Africa
Khomotsso	Mthimunye	Council for Geoscience Board	South Africa
Sihle	Mtshali	Buffalo Coal	South Africa
John-Paul	Mubita	Geological Survey of Namibia	Namibia
Bauyrzhan	Mudarissov	National Exploration Company	Kazakhstan
Tshilidzi	Mudau	Council for Geoscience	South Africa
Gavin	Mudd	Monash University	Australia
Daina	Mudimbu	University of Zimbabwe	Zimbabwe
Anzatshilidzi	Muditambi	Mine Health and Safety Council	South Africa
Jayananda	Mudlappa	University of Hyderabad	India
Thomas	Muedi	Nelson Mandela Metropolitan University	South Africa
Christian	Mueller	Federal Institute for Geosciences and Natural Resources (BGR)	Germany
João Alberto	Mugabe	Eduardo Mondlane University - Faculty Of Sciences	Mozambique
Espoir	Mugisho	Université Officielle De Bukavu	Congo (the Democratic Republic Of The)
Robert	Muir	University of Cape Town	South Africa
S. A. I.	Mujtaba	Geological Survey of India	India
Indrani	Mukherjee	CODES, University of Tasmania	Australia
Debabiuti	Mukherjee	Geological Survey of India	India
Mrinal Kanti	Mukherjee	Indian School of Mines Dhanbad	India
Ria	Mukherjee	University of the Witwatersrand	South Africa
Pulok Kumar	Mukherjee	Wadia Institute of Himalayan Geology	India
Ndivhuwo Cecilia	Mukosi	Council for Geoscience	South Africa
Antoine F	Mulaba-Bafubiandi	University of Johannesburg	South Africa
Thifhelimbilu Faith	Mulabisana	Council for Geoscience	South Africa
Axel	Muller	Natural History Museum	Norway
Tamás	Müller	Slovak Academy of Sciences	Slovakia
Matthew	Mullins	Shango Solutions	South Africa
Samuel	Mulongoti	Zccm-ih	Zambia
Ruth	Mumba	Ministry natural resources, energy and mining	Malawi
Harika	Munagapati	National Geophysical Rearch Institute	India
Humbulani Rejune	Mundalamo	University of Venda	South Africa
Thembani	Munengwane	Petroleum Agency SA	South Africa
Thierry	Munga	B2B Engineering Sarl	Congo (the Democratic Republic Of The)
James	Mungall	University of Toronto	Canada
Paulus	Mungandjera	Tantalite Valley Investments	Namibia
Raymond	Munier	SKB	Sweden
Marcia	Muñoz	AMTC - University of Chile	Chile
Marian	Munteanu	Geological Institute of Romania	Romania
John	Munuve	ACACIA Mining	Kenya



Name	Surname	ORGANISATION	COUNTRY
Portia	Munyangane	Council for Geoscience	South Africa
Jean Felix	Mupande	Mining Cadastral	Congo (the Democratic Republic Of The)
Munyadziwa	Muravha	Department of Mineral Resources	South Africa
Drew	Muscente	Harvard University	United States
Xavier	Musonye	Kenya Electricity Generating Company (KenGen) Ltd, Kenya	Kenya
Marcos	Musso	Engineering Faculty- UdeLaR	Uruguay
Litshedzani	Mutele	Council for Geoscience	South Africa
Ewereth	Muvangua	Geological Survey of Namibia	Namibia
Aphary	Muyongo	Geological Survey of Namibia	Namibia
Trust	Muzondo	Anglo American Platinum	South Africa
Yvonne Chasukwa	Mwalwenje	Malawi Government	Malawi
Jean-Robert	Mweze	Centre des Recherches Géologiques et Minières	Congo (the Democratic Republic Of The)
Sinovuyo	Myendeki	Council for Geoscience	South Africa
Phuthela	Myeni	Anglo American Platinum	South Africa
Talent	Mzili	Impala Platinum	South Africa
Masixole	Mzukwa	South32	South Africa
Sainaba	N. K.	Geological Survey of India	India
Bassem	Nabawy	National Research Centre	Egypt
Mohan	Nagasundaram	Geological Survey of India	India
Sodhie	Naicker	DMT	South Africa
Amantha	Naicker	Exxaro Resources Ltd	South Africa
Ansuya	Naidoo	University of the Witwatersrand	South Africa
Bhanu Prasad	Naithani	Department of Geography, HNB Garhwal University	India
Tomasz	Nalecz	Polish Geological Institute - NRI	Poland
Seung-II	Nam	Korea Polar Research Institute	South Korea
Shanker Lal	Nama	J.N.V. University, Jodhpur	India
Djimadoum	Nambatingar	Ministère du Pétrole, des Mines et de l'Energie,	Chad
Sandip	Nandy	Geological Survey of India	India
Guy	Narbonne	Queen's University	Canada
Muhammad	Nashir	Himpunan Mahasiswa Geology	Indonesia
Dulal Chandra	Naskar	Geological Survey of India	India
Aleksey	Nastavkin	Southern Federal University	Russian Federation
Nandhagopal	Natarajan	Geological Survey of India	India
David	Nathan	University of Western Australia	Australia
Mikhail	Naumov	Russian Geological Research Institute (VSEGEI)	Russian Federation
Md	Naushad	Geological Survey of India	India
Shailesh	Nayak	Earth System Science Organisation	India
Farrin	Nayebzadeh	Mohaghegh Ardabili University	Iran
N.s.	Nayyar	Geological Survey of India	India
Jasurbek	Nazarov	SE "COMPLEX"	Uzbekistan
Lindani	Ncube	University of South Africa	South Africa
Mawande	Ncume	Council for Geoscience	South Africa
Gunn	Ndebele	Exxaro Coal Central	South Africa
Abisai	Ndeunjema	China Geo-science University	Namibia
Abdoul Aziz	Ndiaye	Institut des Sciences de la Terre (Université Cheikh Anta Diop Dakar)	Senegal
Sebastian	Ndile	ACACIA Mining	Tanzania, United Republic Of
Senzangakhona	Ndumo	Council for Geoscience	South Africa
Mahabir Singh	Negi	HNB Garhwal University, Srinagar Garhwal	India
Lisias	Negonga	University of Cape Town	Namibia
Ndamulelo	Negota	Mintek	South Africa
Philippe	Negrel	BRGM	France
Pierre	Nehlig	BRGM	France
Jacques	Nel	Dassault Systemes South Africa	South Africa
Deon	Nel	Mining	South Africa
Luan	Nel	North-West University (Potchefstroom Campus)	South Africa
Wilhelm	Nel	UNISA	South Africa
Demian	Nelson	University Of California Santa Barbara	United States
Vusani	Nelwamondo	Lonmin	South Africa
Khangwelo	Nemafhohoni	Royal Bafokeng Platinum	South Africa
Hiroo	Nemoto	J. F. Oberlin University	Japan
Ndivhuho	Nendouvhaba	University of Johannesburg	South Africa
Colbert	Nengovhela	South32	South Africa
Joyce	Nengwenani	South32	South Africa
Susobhan	Neogi	Geological Survey of India	India
Sedzani	Nethenzeni	Council for Geoscience	South Africa

Name	Surname	ORGANISATION	COUNTRY
Simon	Nethononda	Bushveld Minerals	South Africa
André Buta	Neto	Ministry Of Geology and Mines	Angola
Thendo	Netshidzivhe	Stellenbosch University	South Africa
Robert	Netshitungulwana	Council for Geoscience	South Africa
Takalani	Netsianda	ACACIA Mining	South Africa
Wladimir O.	Neumann	German Aerospace Center	Germany
Johann	Neveling	Council for Geoscience	South Africa
Paul	Nex	School of Geosciences, University of the Witwatersrand	South Africa
Samuel Wai-Pan	Ng	The University of Hong Kong	Hong Kong
Ngakane Pius	Ngakane	Department of Mines & Geology	Lesotho
Jean-Claude	Ngaruye	Ministry of Natural Resources	Rwanda
Zamazulu	Ngejane	Petroleum Agency SA	South Africa
Emmanuel	Ngetich	Kenya Electricity Generating Company	Kenya
Sibongile	Ngini	Petroleum Agency SA	South Africa
David	Ngobeni	Council for Geoscience	South Africa
Phuti	Ngoepe	Council for Geoscience Board	South Africa
Luckymore	Ngomayezwe	National University of Science and Technology	Zimbabwe
Sifiso	Ngubelanga	Council for Geoscience	South Africa
Binh	Nguyen	JX Nippon Oil & Gas Exploration Corporation	Japan
Binh	Nguyen Duy	General Department Of Geology And Minerals of Vietnam (MONRE)	Vietnam
Ngoc	Nguyen Linh	Ministry of Natural Resources and Environment of Vietnam (MONRE)	Vietnam
Lynn	Ngwenya	National Research Foundation	South Africa
Tiyapo Hudson	Ngwisanzi	Botswana Geoscience Institute	Botswana
Ernesto	Nhanale	Vale	Mozambique
Liangtian	Ni	China University of Petroleum	China
Jian	Ni	Institute of Geochemistry	China
Pei	Ni	Institute of Geo-fluids, School of Earth Sciences and Engineering, Nanjing University	China
Bronte	Nicholls	Australian Science and Mathematics School	Australia
Kirsten	Nicholson	Ball State University	United States
Edmund	Nickless		United Kingdom
Baofeng	Nie	Capital Normal University	China
Lanshi	Nie	IGGE	China
Arne Thorshøj	Nielsen	Natural History Museum of Denmark, University of Copenhagen	Denmark
Denis	Nikishin	FBU "Rosgeolexpertiza"	Russian Federation
Nataliya	Nikitina	Intergeo Managing Company LLC	Russian Federation
Paolo	Nimis	University of Padua	Italy
Chuanxiang	Ning	China University of Petroleum (Beijing)	China
Hisashi	Nirei	IUGS	Japan
Niichi	Nishiwaki	Nara University	Japan
Adriana Ediht	Niz	Facultad De Tecnología Y Ciencias Aplicadas - Universidad Nacional De Catamarca	Argentina
Emmanuel	Njonfang	Higher Teacher Training College, University of Yaounde I	Cameroon
Bongani	Nkabinde	Impala Platinum Mine	South Africa
Jahziel	Nkere	University of Cape Town	South Africa
Elyvin	Nkhonjera	Oxfam In Malawi	Malawi
Sipho	Nkosi	Exxaro Resources Ltd	South Africa
Zakhele Handsome	Nkosi	University of Pretoria	South Africa
Nomqhele	Nkosi	University of the Witwatersrand	South Africa
Christelle	Nkulu Kyungu Ngoie	Kamo Copper Sa	Congo (the Democratic Republic Of The)
Manuel Augusto	Noepia	Department of Geology, Eduardo Mondlane University	Mozambique
James	Norcliffe	University of Leeds	United Kingdom
Stephen	Northey	Monash University	Australia
Ian	Norton	University of Texas	United States
Obed	Novhe	Council for Geoscience	South Africa
Jan	Novotny	ARCADIS CZ	Czech Republic
Bokani	Nthaba	Botswana International University of Science and Technology	Austria
Thakane	Ntholi	Council for Geoscience	South Africa
Onkgopotse	Ntibinyane	Botswana Geoscience Institute	Botswana
Thato	Ntikang	Council for Geoscience	South Africa
Jacqueline	Ntsama Atangana	University of Ngaoundere	Cameroon
Tawsaporn	Nuchanong	Department of Mineral Resources	Thailand
Bazarbay	Nurabayev	Ministry of Investment and Development of the Republic of Kazakhstan	Kazakhstan
Pekka	Nurmi	Geological Survey of Finland	Finland
Amobi	Nurudeen	Obafemi Awolowo University	United States
Galym	Nurzhanov	"Kazgeology" JSC	Kazakhstan
Glen	Nwaila	Bavarian Georesources Centre (BGC)	South Africa



N / O

Name	Surname	ORGANISATION	COUNTRY
Alex Ndubuisi	Nwewbu	Geological Survey of Nigeria, Federal Ministry of Mines & Power	Nigeria
Celestine	Nwojiji	University Of Liverpool	United Kingdom
Zusakhe	Nxantsiya	Council for Geoscience	South Africa
Ngqondi	Nxokwana	Council for Geoscience	South Africa
Njabulo	Nxumalo	Council for Geoscience	South Africa
Valerie	Nxumalo	Council for Geoscience	South Africa
Nosiphiko	Nyamane	Mintek	South Africa
James	Nyandigisi	Kenya Electricity Generating Company	Kenya
Mika	Nykanen	Geological Survey of Finland	Finland
Vesa	Nykänen	Geological Survey of Finland	Finland
Boitumelo	Oageng	Harmony Gold Mining Company Limited	South Africa
Roland	Oberhaensli	IUGS	Germany
Gabriele	Obermaier	Universität Bayreuth	Germany
Maryce	Obindah	ACACIA Mining	Kenya
Patrick	Obrien	University of Potsdam	Germany
Evan	O'brien	Texas A&M University	United States
Susanna	Occhipinti	ANISN	Italy
Adolf	October	Geo Pollution Technologies	South Africa
Björn	Oddsson	Swiss Federal Institute of Technology Zurich	Switzerland
Beneah D.	Odhambo	University of Venda	South Africa
Sebusi	Odisitse	Botswana Geoscience Institute	Botswana
Mary	Odukoya	University of Lagos	Nigeria
Hiroshi	Ogasawara	Ritsumeikan University	Japan
Hiroyuki	Ogasawara	Ritsumeikan University	Japan
Yujiro	Ogawa	The University of Tsukuba	Japan
James	Ogg	Purdue University	United States
Monica Enfome	Oghenekome	University of the Western Cape	South Africa
Francis Brian	Ogilvie	Hertfordshire Geological Society	United Kingdom
Ibiyemi	Ogungbuyi	University of Cape Town	South Africa
Chang Whan	Oh	Chonbuk National University	South Korea
Tohru	Ohta	Waseda University	Japan
Yukiko	Ohtomo	Yamagata University	Japan
Makoto	Okada	Ibaraki University	Japan
Yoshio	Okamoto	Osaka Kyoiku University	Japan
Aral	Okay	Istanbul Technical University	Turkey
Saheed	Oke	University of the Free State	South Africa
Uchenna	Okereafor	University of Johannesburg	South Africa
Farrukhjon	Okhunov	SE "HYDROENGEO"	Uzbekistan
Rosemary	Okla	Ministry Of Mines , Land And Natural Resources	Ghana
Yasukuni	Okubo	Geological Survey of Japan	Japan
Juliana	Okubo	Unesp - São Paulo State University	Brazil
Tomoyo	Okumura	Japan Agency for Marine-Earth Science & Technology	Japan
Olugbenga	Okunlola	University of Ibadan	Nigeria
Archangelo Okwanga	Ole	Geological Research Authority of the Sudan (GRAS)	Sudan
Ricardo	Olea	U.S. Geological Survey	United States
Ricardo	Oliveira	COBA	Portugal
Nicholas	Oliver	Hcoglobal And James Cook University	Australia
Khusniddin	Olovov	SE "COMPLEX"	Uzbekistan
Paul	Olsen	LDEO - Columbia University	United States
Khayitbay	Omonov	State Committee Of The Republic Of Uzbekistan	Uzbekistan
Paul	Oonk	Rhodes University	South Africa
Tamson	Oosthuizen	Aranz Geo Sa (Pty) Ltd	South Africa
Mimonitu	Opuwari	University of the Western Cape	South Africa
Bamidele	Oresajo	Federal University Birnin Kebbi	Nigeria
Tarryn	Orford	Venmyn Deloitte	South Africa
Robyn	Ormond	GSSA	South Africa
Randall	Orndorff	U.S. Geological Survey	United States
Gerardo Antonio	Orozco	University Eduardo Mondlane	Mozambique
Marco	Orsi	Eni S.p.A Upstream and Technical Services	Italy
John R.	Ortiz Trujillo	Smithsonian Tropical Research Institute	Germany
Masahito	Osawa	Waseda University	Japan
Dillon	Osleger	University of California Santa Barbara	United States
Donald	Osmond	Imp Scientific Analytical (pty) Ltd	Germany
Dean	Ostenaa	Ostenaa Geologic LLC	United States
Beatrice	Otunola	University of Fort Hare	South Africa
Abdoulaye	Ouedraogo	BUMIGEB	Burkina Faso
Chabha	Oulebsir	Mentouri University- Constantine 1	Algeria

O / P

Name	Surname	ORGANISATION	COUNTRY
Barrack	Ouma	Ministry Of Energy And Petroleum	Kenya
Farida	Ousadou	Centre of Research in Astronomy Astrophysics and Geophysics	Algeria
Khadidja	Ouzegane	University of Sciences and Technology Algiers	Algeria
Maria	Ovechkina	Geological Survey of Israel	Israel
Trishya	Owen-Smith	University of Johannesburg	South Africa
Gafar	Owolabi	Nured industrial and commercial coy	Nigeria
Charles A.	Oyelami	University of Pretoria	South Africa
Nevzat	Ozgur	Suleyman Demirel University	Turkey
Erman	Ozsayin	Hacettepe University	Turkey
Mamatha	P.k.	Geological Survey of India	India
Prinushka	Padiachy	Royal Bafokeng Platinum	South Africa
Damodaran	Padmalal	National Centre For Earth Science Studies	India
Kevin	Page	Plymouth University	United Kingdom
Alan	Page	SRK Consulting (South Africa) (Pty) Ltd	South Africa
Philippe	Pagé	UQAC, Sciences De La Terre	Canada
Philip	Paige-Green	Paige-Green Consulting (Pty) Ltd	South Africa
Konstantin	Pak	FGBU "VNIGNI"	Russian Federation
Tapan	Pal	Geological Survey of India	India
Skip	Palenik	Microtrace Llc	United States
Jozsef	Palfy	Hungarian Academy of Sciences	Hungary
Mao	Pan	Shcool of Earth And Space Science, Peking University	China
Cristina	Panaiotu	Carmeuse	Belgium
Shilpa	Pandey	Birbal Sahni Institute of Palaeobotany	India
Anton	Panenko	JSC Rosgeo	Russian Federation
Ke	Pang	Nanjing Institute of Geology and Palaeontology, Chinese Academy of Sciences	China
Ying-Chun	Pang	Wuhan Center of China Geological Survey	China
Arpita	Pankaj	Geological Survey of India	India
Praveer	Pankaj	Southern Region, Geological Survey of India	India
Theophilus	Paongaomai	Geological Survey of India	India
Gerasimos	Papadopoulos	National Observatory of Athens	Greece
Fabien	Paquet	BRGM	France
Revathy	Parameswaran	Indian Institute of Science	India
Ravindrasing	Pardeshi	Fergusson College	India
Virendra Singh	Parihar	J.N. Yyas University, Jodhpur	India
Namsik	Park	Busan City Hall	South Korea
Pippa	Parker	Struik/Random House	South Africa
Pavel	Parkhaev	Borissiak Paleontological Institute	Russian Federation
Gopalakrishnarao	Parthasarathy	CSIR-National Geophysical Research Institute	India
Jan	Pašava	Czech Geological Survey	Czech Republic
Vincenzo	Pascucci	University of Sassari	Italy
James	Passmore	British Geological Survey	United Kingdom
Anne-Morwenn	Pastier	Géosciences Rennes - UMR 6118	France
Mariusz	Paszkowski	Institute of Geological Sciences, Polish Academy of Sciences	Poland
Pitambar	Pati	Indian Institute of Technology Roorkee	India
Irina	Patina	Geological Institute, Russian Academy Of Sciences	Russian Federation
Douglas	Paton	University of Leeds, School of Earth and Environment	United Kingdom
Sarbaní	Patranabis-Deb	Indian Statistical Institute	India
Krittaya	Pattamalai	Department of Mineral Resources	Thailand
Jitendra Kumar	Pattanaik	Central University of Punjab, Bathinda	India
Michael	Patterson	British Geological Survey	United Kingdom
Tim	Patterson	Carleton University	Canada
Max	Patzschke	Bruger Nano	Germany
Suman	Paul	Al Habeeb College of Engineering and Technology	India
Thomas	Paul	GE	Germany
Charles	Paull	MBARI	United States
Noleen	Pauls	The Geological Society of South Africa	South Africa
Vera	Pawlowsky-Glahn	University of Girona	Spain
Julian	Pearce	Cardiff University	United Kingdom
Victoria	Pease	Stockholm University	Sweden
Richard	Peattie	AngloGold Ashanti	South Africa
James	Pebam	Geological Survey of India	India
Gert-Jan	Peeters	University of Pretoria	Belgium
Yangwen	Pei	China University of Petroleum	China
Rongfu	Pei	Institute Of Mineral Resources,Chinese Academy of Geological Sciences	China
Jasper	Peijs	BP	United Kingdom
Helen	Pein	Pangea Exploration	South Africa
Sarah	Pein	UCT	South Africa



P

P / Q / R



Name	Surname	ORGANISATION	COUNTRY
Neil	Pendock	Renaissance Gold	South Africa
Runmin	Peng	China University of Geosciences (Beijing)	China
Shanchi	Peng	Nanjing Institute of Geology and Palaeontology	China
Vit	Penizek	Czech University of Life Sciences Prague	Czech Republic
Cameron	Penn-Clarke	University of the Witwatersrand	South Africa
Alessandra	Pensa	Roma Tre University	Italy
Silvia	Peppoloni	Istituto Nazionale di Geofisica e Vulcanologia	Italy
Alexey	Perchuk	Institute of Experimental Mineralogy RAS	Russian Federation
Sueli	Pereira	Institute of Geosciences - Unicamp	Brazil
Eurico	Pereira	LNEG-PLANAGEO	Spain
Lola	Pereira	Universidad De Salamanca	Spain
Marta	Perez-Gussinye	Marum, University of Bremen	Germany
Pieter	Perold	Department of Mineral Resources	South Africa
Marcella	Perricone	Palermo University	Italy
Anne	Peslier	Jacobs, NASA Johnson Space Center	United States
Alexandru	Petculescu	Institute of Speleology Emil Racovita	Romania
Emmanuelle	Petelet-Giraud	BRGM, French Geological Survey	France
Masanda	Peter	Mine Health and Safety Council	South Africa
Tobias	Petermann	TU Bergakademie Freiberg	Germany
Hannah	Peters	Guralp Systems	United Kingdom
Luke	Peters	The MSA Group	South Africa
Mark	Petersen	U.S. Geological Survey	United States
Lucian	Petrescu	Department of Mineralogy, Faculty of Geology and Geophysics, University of Bucharest	Romania
Katerina	Petrich	LLP "GEC "Topaz"	Kazakhstan
Maria Rose	Petrizzo	University of Milan, Department of Earth Sciences "A. Desio"	Italy
Oleg	Petrov	Russian Geological Research Institute (VSEGEI)	Russian Federation
Victoria	Petryshyn	European Institute of Marine Studies (IUEM)	United States
Berndt	Pettersson	Geological Survey of Sweden	Sweden
Fabio Massimo	Petti	Muse, Museo delle Scienze	Italy
Sergei	Petukhov	VNIIOkeangeologia	Russian Federation
Konstant	Petzer	Expetra (Pty) Ltd.	South Africa
Kevin	Peyper	Reflex	South Africa
Thabang	Phakoe	DMT-Kai Batla Pty- Ltd	South Africa
Tim	Pharaoh	British Geological Survey	United Kingdom
Carlo	Philander	Tronox Mineral Sands Division	South Africa
David	Phillips	The University of Melbourne	Australia
Kim	Picard	Geoscience Australia	Australia
Robyn	Pickering	University of Cape Town	South Africa
Martin	Pickford	Muséum National D'Histoire Naturelle	France
Karsten	Piepjohn	Bundesanstalt für Geowissenschaften und Rohstoffe	Germany
Adam	Piestrzynski	AGH University of Science and Technology	Poland
Leahn	Pieterse	Council for Geoscience	South Africa
Kevin	Pietersen	SLR Consulting (South Africa) (Pty) Ltd	South Africa
Wojciech	Pietka	ORLEN Upstream Ltd.	Poland
Chris	Pigram	Geoscience Australia	Australia
Anfisa	Pilitsyna	Geological Institute RAS	Russian Federation
Nevan	Pillay	Rio Tinto	South Africa
Werner	Piller	Institute of Earth Sciences, University of Graz	Austria
António	Pinho	Geobiotec Research Centre	Portugal
Majid	Pirnazorov	Institute Of Mineral Resources	Uzbekistan
Agnieszka	Pisarzowska	Institute of Geological Sciences, Polish Academy of Sciences	Poland
Iain	Pitcairn	Stockholm University	Sweden
Melissa	Plail	Nature Communications	United Kingdom
Alberto	Plaisant	Sotacarbo Spa	Italy
Dmitriy	Plaksin	State Agency of geology and Mineral resources under the Government of Kyrgyz Republic	Kyrgyzstan
Michael	Pointon	CASP	United Kingdom
Teresa	Ponce De Leão	LNEG-PLANAGEO	Spain
Alfredo	Pontavida	International Coal Venture Mozambique -ICVL	Mozambique
Sergei	Popov	Russian Geological Research Institute (VSEGEI)	Russian Federation
Pawel	Poprawa	ECR Paweł Poprawa	Poland
Naomi	Porat	Geological Survey of Israel	Israel
Pavel	Porízka	CEITEC - Central European Institute of Technology	Czech Republic
Claudio	Porto	Federal University of Rio de Janeiro	Brazil
Roberto	Porto	Independent Consultant	Brazil
Amanda	Porto	National Observatory of Brazil	Brazil

Name	Surname	ORGANISATION	COUNTRY
Alok	Porwal	Indian Institute of Technology Bombay	India
Viktor	Poselov	VNIIOkeangeologia	Russian Federation
Lidiia	Poselova	VNIIOkeangeologia	Russian Federation
Igor	Pospelov	Russian Geological Research Institute (VSEGEI)	Russian Federation
Triine	Post	University of Tartu	Estonia
Christopher	Potter	U.S. Geological Survey	United States
Amaury	Pourteau	Curtin University	Australia
Jonathan	Pownall	Australian National University	Australia
Donald	Poynton		Australia
Thankappan	Pradeepkumar	Geological Survey of India	India
Santi Dwi	Pratiwi	Akita University	Japan
M.n	Praveen	Geological Survey of India	India
Jennifer Anne	Pretorius	Golder Associates Africa Pty Ltd	South Africa
Carike	Pretorius	North-West University (Potchefstroom Campus)	South Africa
Hendrik	Pretorius	Shango Solutions	South Africa
Lauren	Pretorius	University of KwaZulu-Natal	South Africa
Mark	Priddle	Association of Professional Geoscientists of Ontario	Canada
Piero	Primavori	Primavori Stone Consulting	Italy
Nadezda	Priyatrina	University Of Newcastle	Australia
Vsevolod	Prokofiev	Institute of Geology of Ore Deposits	Russian Federation
Alexander	Proyer	University of Botswana	Botswana
Li	Pu	Chengdu University of Technology	China
Luping	Pu	Guilin University of Technology	China
Renhai	Pu	Northwest University	China
Manuel	Pubellier	CNRS	France
Victor	Puchkov	Institute of Geology, Ufimian Science Centre	Russian Federation
Ángel	Puga-Bernabéu	Universidad de Granada Q1818002F	Spain
Tebogo	Pule	Council for Geoscience	South Africa
Maximilian	Pusch	Federal Institute for Geosciences and Natural Resources (BGR)	Germany
Edyta	Puskarczyk	AGH University of Science and Technology	Poland
Andrew	Putnis	Curtin University	Australia
Christine V.	Putnis	University of Münster	Germany
Qing	Qi	Beijing Normal University	China
Lian-Su	Qi	Bureau of Guizhou Geological Exploration Development	China
Xuexiang	Qi	Institute of Geology	China
Yuping	Qi	Nanjing Institute of Geology and Palaeontology, Chinese Academy of Sciences	China
Huang	Qian	IAEG	China
Jiahui	Qian	Sun Yat-Sen University	China
Hengzhong	Qiao	School of Earth Science and Geological Engineering, Sun Yat-sen University	China
Mingkuan	Qin	Beijing Research Institute of Uranium Geology	China
Luxue	Qin	China University of Geosciences	China
Qie	Qin	China University of Geosciences	China
Shenjun	Qin	Hebei University of Engineering	China
Jiangfeng	Qin	Northwest University	China
Ruizhao	Qiu	Development and Research Center, China Geological Survey	China
Jian-Sheng	Qiu	Nanjing University	China
Changsheng	Qu	China University of Petroleum (East China)	China
Honggang	Qu	Development Research Center, China Geological Survey	China
Ghulam	Quadir Khan	Integer Traders	India
Sarah	Quick	Randgold Resources Limited	United Kingdom
Nigel	Quinton	Tower Resources plc	United Kingdom
Sajeev	R	Geological Survey of India	India
Shimyaphy	R V S	Centre of Advanced Studies in Geology, University of Lucknow	India
Matthias	Raab	CO2CRC Ltd	Australia
Nicolene Rina	Rabe	Delmas Coal AND University of the Witwatersrand	South Africa
Ioana - Bogdana	Radu	University of Saint Etienne	France
Barbara	Radwanek-Bak	Polish Geological Institute	Poland
Charles	Radzivhoni	Anglo American Platinum	South Africa
Sanjeev	Raghav	Geological Survey of India	India
Anne	Rahfeld	Helmholtz Institute Freiberg for Resource Technology	Germany
Gargi	Rai	University of Delhi	India
James Ian	Raine	GNS Science	New Zealand
Hemamalini	Rajanna	Centre for Environment	India
Mandapalli	Raju	Geological Survey of India	India
Michal	Rakocinski	University of Silesia	Poland
Ruth	Ramaboea	Exxaro Grootegeluk Coal	South Africa
Fhatuwani	Ramagwede	Council for Geoscience	South Africa

Name	Surname	ORGANISATION	COUNTRY
Lerato	Ramane	Government	South Africa
Petr	Rambousek	Czech Geological Survey	Czech Republic
Thomas	Rambuda	South32	South Africa
Victor A.	Ramos	Instituto de Estudios Andinos "Don Pablo Groeber", Universidad de Buenos Aires and CONICET	Argentina
Noelynna	Ramos	University of the Philippines	Philippines
Trisha	Ramsaroop	DMT-Kai Batla Pty Ltd	South Africa
Mbulungeni	Ramudzuli	DMT-Kai Batla Pty Ltd	South Africa
Jean-Philippe	Rançon	BRGM	France
Hasina Nirina	Randrianaly	University of Antananarivo Faculty of Sciences	Madagascar
Kondalamahanty Seshagiri	Rao	Indian Institute of Technology	India
Sowabile	Rasmeni	Mintek	South Africa
Ramiza	Rastsvetaeva	Shubnikov Institute of Crystallography RAS	Russian Federation
Ganesh W.	Rathod	Council for Geoscience	South Africa
Mark	Rattenbury	GNS Science	New Zealand
Andriamiranto	Raveloson	Wits University	South Africa
Mark	Raven	CSIRO Land and Water	Australia
Rudzani	Ravhugoni	Government	South Africa
Livhuwani	Ravhura	University of Johannesburg	South Africa
Jyotiranjan	Ray	Physical Research Laboratory	India
Arijit	Ray	Presidency University	India
Ollie	Raymond	Geoscience Australia	Australia
Estelle	Razanatsoa	University of Cape Town	South Africa
Daya	Reddy	International Council for Science (ICSU)	South Africa
Ragi	Reddy	Kakatiya University	India
Helen	Reeves	British Geological Survey	United Kingdom
Kamal	Regmi	University of Namibia	Namibia
Khaista	Rehman	University of Peshawar	Pakistan
Nathan	Reid	CSIRO	Australia
Mark	Reid	U.S. Geological Survey	United States
David	Reid	University of Cape Town	South Africa
Tanja	Reinhardt	University of KwaZulu-Natal, Science and Technology Education Centre	South Africa
Juergen	Reinhardt	University of the Western Cape	South Africa
Edite	Reis	Portuguese Environment Agency (APA)	Portugal
Frank	Reith	The University of Adelaide	Australia
Joachim	Reitner	University of Göttingen Geobiology	Germany
Pavel	Rekant	VSEGEI	Russian Federation
Qiang	Ren	China University of Geosciences (Beijing)	China
Mengyi	Ren	China University of Petroleum (Beijing)	China
Yunsheng	Ren	College of Earth Sciences, Jilin University	China
Haili	Ren	Guizhou University	China
Liudong	Ren	Institute of Geology, Chinese Academy of Geological Sciences	China
Lihua	Ren	School of Geosciences in China University of Petroleum(East China)	China
Barry	Reno	Northern Territory Geological Survey	Australia
Gregory	Retallack	University of Oregon	United States
Markus	Reuter	Helmholtz Institute Freiberg for Resource Technology	Germany
Reynie	Reyneke	Exxaro Resources Ltd	South Africa
João	Reynolds Marques	Gondwana, Lda.	Mozambique
Anna-Louise	Reysenbach	Portland State University	United States
Mehdi	Rezaei-Kakhaei	Shahrood University Of Technology	Iran
Fresia	Ricardi-Branco	Geosciences Institute - Campinas University	Brazil
Claudio	Ricomini	Institute of Energy And Environment, University of São Paulo	Brazil
Thomas	Rich	Museum Victoria	Australia
Tommie	Richards	Exxaro Grootegeluk Coal	South Africa
Barry	Richards	Geological Survey of Canada-Calgary	Canada
Mike	Richards	Paramount Geoscience Pty Ltd	Australia
Jeremy P.	Richards	University of Alberta	Canada
Stephen	Richardson	University of Cape Town	South Africa
Lindiwe	Richer	LR Geotech	South Africa
Pâmela	Richetti	Federal University of Rio de Janeiro	Brazil
Romy	Ridl	University Of Canterbury	New Zealand
Thomas	Riegler	iCRAG / Trinity College Dublin	Ireland
Charles	Rikhotso	Council for Geoscience	South Africa
Jean-Claude	Ringenbach	Total SA	France
Benoit	Rivard	University of Alberta	Canada
Michael	Roach	University of Tasmania	Australia

Name	Surname	ORGANISATION	COUNTRY
Alejandro	Robador	IGME	Spain
Laurence	Robb	University of Oxford	United Kingdom
Stephen	Roberts	University Of Southampton	United Kingdom
Tina	Roberts-Ashby	U.S. Geological Survey	United States
François	Robida	BRGM	France
Paul T	Robinson	China University of Geosciences (Wuhan)	Canada
Mateus	Rodrigues De Vargas	Universidade Do Vale Do Rio Dos Sinos	Brazil
Roberto	Rodríguez Fernández	IGME Geological Survey of Spain	Spain
Helen	Roe	Queen's University of Belfast	United Kingdom
Frederick	Roelofse	University of the Free State	South Africa
Christian	Rogass	Helmholtz Centre Potsdam - GFZ German Research Centre for Geosciences	Germany
Daniel	Rogers	Amsted Industries Incorporated	United States
John	Rogers		South Africa
Alexander	Rogozhin	VIMS	Russian Federation
Michael	Rohwer	Aranz Geo SA (Pty) Ltd	South Africa
Yamirka	Rojas-Agramonte	Mainz University	Germany
Hugh	Rollinson	University of Derby	United Kingdom
Clarice	Romer	University of Kwazulu-Natal	South Africa
Irene	Ronoh	Kenya Electricity Generating Company	Kenya
Sascha	Roopa	North West University	South Africa
Magda	Roos	Council for Geoscience	South Africa
Catherine	Ross	McGill University	United States
Philippe	Rossi	Commission for the Geological Map of the World	France
Joanna	Rotnicka	Adam Mickiewicz University	Poland
Debasish	Rout	Geological Survey of India	India
Abraham	Rozendaal	Earth Science Department, University of Stellenbosch	South Africa
Duncan	Ruane	Bureau Veritas Minerals - Australia	Australia
Bruce	Rubidge	University of the Witwatersrand	South Africa
David	Rubin	UC Santa Cruz	United States
Jean-Loup	Rubino	Total	France
Georgii	Rudko	State Commission of Ukraine on Mineral Resources	Ukraine
Aleksey	Rudnev	FGUP VIMS	Russian Federation
Jaime	Rueda-Gaxiola	Mexican Polytechnical Institute-- Esia Earth Sciences	Mexico
Alastair	Ruffell	The Queen's University, Belfast	United Kingdom
Livio	Ruggiero	Sapienza University of Rome	Italy
Micha	Ruhl	University of Oxford	United Kingdom
Brian	Rusk	Western Washington University	United States
Asror	Rustamov	SE "COMPLEX"	Uzbekistan
Neil	Rutherford	University Of New South Wales	Australia
Digne Edmond	Rwabuhungu Rwanbangabo	UNIVERSITY of RWANDA	Rwanda
Barbara	Ryan	The Group on Earth Observations (GEO)	Switzerland
Alexander	Rybalka	Russian Geological Research Institute (VSEGEI)	Russian Federation
Ulanbek	Ryskulov	The State Agency of Geology and Mineral Resources under the Government of Kyrgyz Republic	Kyrgyzstan
Rajesh	S	Geological Survey of India	India
Renata	S. Schmitt	Universidade Federal Do Rio De Janeiro	Brazil
Artur	Sá	UTAD	Spain
Allan	Saad	Red Sands Mining	South Africa
Allan	Saad	Red Sands Mining	South Africa
Kerstin	Saalmann	Geological Survey of Norway	Norway
Irené	Saayman	Eskom	South Africa
Behnam	Sadeghi	Economic Geology Research Centre (EGRU), James Cook University	Australia
Behnam	Sadeghi	Economic Geology Research Centre, James Cook University	Australia
Emin	Sadikhov	VSEGEI	Russian Federation
Mohd.	Sadiq	Geological Survey of India	India
Driss	Sadki	Moulay Ismail University, Faculty of Science, Meknes	Morocco
Elnaeem Mohmad Ahmad Saeed	Saeed	GRAS	Sudan
Humberto	Saeze	Council for Geoscience	South Africa
Oleg	Safonov	Institute of Experimental Mineralogy, Russian Academy of Science	Russian Federation
Manik Chandra	Saha	Geological Survey of India	India
Dilip	Saha	Indian Statistical Institute	India
Abdollah	Saiedi	Commission of Geological Map of the World (CGMW)	Iran
Kalachand	Sain	CSIR-National Geophysical Research Institute	India
Arnab	Sain	Indian Statistical Institute	India
Troth	Saindi	Bushveld Minerals	South Africa
Darunee	Saisutthichai	Department of Mineral Resources	Thailand



S



S

Name	Surname	ORGANISATION	COUNTRY
Yoshiki	Saito	Geological Survey of Japan	Japan
Emmanuel	Sakala	Council for Geoscience	South Africa
Williams Asangwe	Sakwe	Donayo Daycare Nursery and Primary School	Cameroon
Mariusz	Salamon	University of Silesia	Poland
Marlene	Salazar Alvarado	Directorate of Geology and Mine of Costa Rica	Costa Rica
Ahmad	Saleem	MMG Limited	Australia
Jalf	Salima	Department of Geological Surveys, Ministry of Natural Resources & Environmental Affairs	Malawi
Luckmore	Salimo	ACACIA Mining	Burkina Faso
Jonathan	Salomo	Petroleum Agency SA	South Africa
Fabio	Salvador	Federal Police of Brazil	Brazil
Leslee	Salzmann	Council for Geoscience	South Africa
Benjamin	Sames	University of Vienna	Austria
Denis	Samyn	Royal Museum for Central Africa	Belgium
Jan Sverre	Sandstad	Geological Survey of Norway	Norway
Saeideh	Sanieinezhad	Tabriz University	Iran
Oyungerel	Sarantuya	Kyushu University	Japan
Rajeev	Saraswat	National Institute of Oceanography	India
Ender	Sarifakioglu	General Directorate of Mineral Research and Exploration	Turkey
Alfred	Sarila	Ivanplats	South Africa
Niroj Kumar	Sarkar	Geological Survey of India	India
Sudipta	Sarkar	Geological Survey of India	India
Bhabesh Chandra	Sarkar	Indian School of Mines	India
Ashish	Sarkar	School of Petroleum Technology, Pandit Deendayal Petroleum University	India
Tapabrato	Sarkar	University of Johannesburg	South Africa
Resmi	Sathikumar	Geological Survey of India	India
Sarswati Prakash	Sati	HNB Garhwal University, Srinagar Garhwal	India
Madhusoodhan	Satish-Kumar	Faculty of Science, Niigata University	Japan
Jonas	Satkunas	Lithuanian Geological Survey	Lithuania
John	Saul	Oryx	France
Clive	Saunders	Coffey, a Tetra Tech Company	Australia
Issiaka	Savane	Nanguui Abrogoua University	Côte D'Ivoire
Vasily	Savin	All-Russian Research Institute of Geology and Mineral Resources of the World Ocean (VNIIOkeangeologia)	Russian Federation
Maria	Savranskaia	Autonomous Institution of Khanty-Mansiysk Autonomous Region V.I.Shpilman Research and Analytical Center	South Africa
Kazuhiko	Sawada	The Joint Graduate School (Ph.D.Program) in Science of School Education, Hyogo University of Teacher Education	Japan
Takashi	Sawaguchi	Natural Science Laboratory	Japan
Ramakrishna H	Sawkar	Geological Society of India	India
Niall	Sayers	BG Group	United Kingdom
Mohammed Rafi	Sayed	Poona College of Arts, Science and Commerce	India
James	Scaife	Oxford University	United Kingdom
Ray	Scanlon	Geological Survey of Ireland	Ireland
Gabriele	Scarascia-Mugnozza	Università La Sapienza Roma	Italy
Renata Brandelli	Schaan	UFRJ	Brazil
Helmut	Schaeben	TU Bergakademie Freiberg	Germany
Xavier	Schalkwyk	Petroleum Agency SA	South Africa
Peter	Scharek	Geological and Geophysical Institute of Hungary	Hungary
Magdalena	Scheck-Wenderoth	German Research Centre for Geosciences GFZ Helmholtz Centre Potsdam	Germany
Franziska	Scheffler	University of Potsdam	Germany
Samuel	Scheller	Bruker Nano GmbH	Germany
Elizabeth	Schermer	Western Washington University	United States
Hans-Peter	Schertl	Ruhr-University Bochum	Germany
Arndt	Schimmelmann	Indiana University	United States
Claus	Schlegel	African Rainbow Minerals	South Africa
Judy	Schlegel	GeoData Focus	South Africa
Winfried	Schluter	South32	South Africa
Ernestine	Schmidhuber	North-West University (Potchefstroom Campus)	South Africa
Sabine	Schmidt	Christian-Albrechts Universitaet Kiel	Germany
Andrew	Schmidt	De Beers Marine (Pty) Ltd	South Africa
Philipp	Schmidt-Thomé	Geological Survey of Finland	Finland
Kathrin	Schneider	Freie Universität Berlin	Germany
Gabriele	Schneider	Namibian Uranium Institute	Namibia
Luan	Schneider	Unipampa	Brazil
Carlos	Schobbenhaus	Commission for the Geological Map of the World	Brazil
Ronny	Schoenberg	University of Tuebingen	Germany
43 Jeroen	Schokker	TNO - Geological Survey of the Netherlands	Netherlands

Name	Surname	ORGANISATION	COUNTRY
Robert	Scholes	GCSRI	South Africa
Christopher	Scholz	Syracuse University, Department of Earth Sciences	United States
Edwin	Schomacker	Statoil ASA,	Norway
Anders	Schomacker	UiT the Arctic University of Norway	Norway
Simon	Schorn	Department of Geological Sciences	South Africa
Björn	Schouenborg	CBI	Sweden
Robert	Schouwstra		South Africa
Stefan	Schroeder	University of Manchester	United Kingdom
Irka	Schüller	Senckenberg am Meer	Germany
Karel	Schulmann	Czech Geological Survey	Czech Republic
Franca	Schwarz	Federal Institute for Geosciences and Natural Resources (BGR)	Germany
Klaus	Schwarzer	Christian-Albrechts Universitaet Kiel	Germany
Ulrich	Schwarz-Schampera	Federal Institute for Geosciences and Natural Resources (BGR)	Germany
Joachim	Schweitzer	Shango Solutions	South Africa
Roger	Scoon	Rhodes University	South Africa
Gill	Scott	Infomar, Geological Survey	Ireland
Judith	Sealy	University of Cape Town	South Africa
Mike	Searle	Oxford University UK	United Kingdom
Piet	Sebola	Mintek	South Africa
Mandy-Jane Tlou	Sebola	University of the Witwatersrand	South Africa
Loïc	Segalen	University Pierre & Marie Curie	France
Katlego	Segole	University of Pretoria	South Africa
Thomas	Seifert	TU Bergakademie Freiberg	Germany
Sho	Seki	Waseda University	Japan
Fhatuwani Matome	Sekiba	Council for Geoscience	South Africa
Adolph	Selles-Martinez	University of Buenos Aires	Argentina
Reimar	Seltmann	Natural History Museum	United Kingdom
Vic	Semeniuk	V & C Semeniuk Research Group	Australia
Steven	Semken	Arizona State University	United States
Debasis	Sengupta	Geological Survey of India	India
Siladitya	Sengupta	Geological Survey of India	India
Silvio	Seno	University of Pavia	Italy
Simontini	Sensarma	National Institute of Oceanography	India
Brigitte	Senut	Muséum National D'Histoire Naturelle	France
Freeman	Senzani	University of Johannesburg	South Africa
Motswaledi	Sepeng	City of Johannesburg	South Africa
Todor	Serafimovski	Faculty of Natural and Technical Sciences, University "Goce Delcev"-Stip, R. Macedonia	Macedonia
Samuel	Serero	Botswana Geoscience Institute	Botswana
Recai	Sergin	Dokuz Eylel University	Turkey
Valiveti Venkata	Sesha Sai	Geological Survey of India	India
Melvin	Sethobya	Council for Geoscience	South Africa
Talitha	Setshedi	Department of Trade And Industry	South Africa
Diane	Seward	Victoria University of Wellington	New Zealand
Terry M.	Seward	Victoria University of Wellington	New Zealand
Roderick	Sewell	Hong Kong Geological Survey, GEO/CEDD	Hong Kong
Sachin	Sewpersadh	Exxaro Resources Ltd	South Africa
Selleen	Sewpershad	DMT-Kai Batla Pty Ltd	South Africa
Jingeng	Sha	State Key Laboratory	China
Giesberta	Shaanika	University of Pretoria	South Africa
Irfan	Shaikh	Poona College of Arts, Science & Commerce	India
Mukhammadzoda	Shakhloj	Main Department of Geology Under the Government of the Republic of Tajikistan	Tajikistan
Xiaodong	Shang	Institute of Geology, Chinese Academy of Geological Sciences	China
Yuequan	Shang	Zhejiang University	China
Rajasekhariah	Shankar	Mangalore University	India
Tiequan	Shao	Chang'an University	China
Longyi	Shao	China University of Mining and Technology (Beijing)	China
Jingli	Shao	School of Water Resources and Environment, China University of Geosciences(Beijing)	China
Yang	Shaochun	China University of Petroleum (East China)	China
Yu	Shaowen	Wuhan Centre of China Geological Survey	China
Michael	Shapi	Mangosuthu University of Technology	South Africa
Abish	Sharapatov	Kazakh National Research Technical University after K.I.Satpayev	Kazakhstan
Mohamed	Shareef	Geological Survey of India	India
Evgenii	Sharkov	Institute of Geology of Ore Deposits	Russian Federation
Mukund	Sharma	Birbal Sahni Institute of Palaeobotany	India



S



Name	Surname	ORGANISATION	COUNTRY
Tim	Sharp	ACACIA Mining	Kenya
Nadezhda	Shatova	A.P. Karpinsky Russian Geological Research Institute	Russian Federation
Bill	Shaw	Australian Geoscience Council	Australia
Dong-Hoon	Sheen	Chonnam National University	South Korea
Shubhendu	Shekhar	University of Delhi	India
Refilwe	Shelembé	Council for Geoscience	South Africa
Elisha	Shemang	Botswana Geoscience Institute	Botswana
Shuzhong	Shen	Nanjing Institute of Geology and Palaeontology	China
Xuefen	Sheng	School of Earth Science and Engineering, Nanjing University	China
Andrew	Shepherd	University of Leeds	United Kingdom
Chris	Sherry	ASD Inc-panalytical	United States
Nikolai	Sherstiuk	VSEGEI Institute	Russian Federation
Ateeth	Shetty	Mangalore University	India
Olena	Shevchuk	Institute of Geological Sciences, National Academy of Sciences of Ukraine, Kyiv	Ukraine
Guang R.	Shi	Deakin University	Australia
Yuxin	Shi	East China Normal University (ECNU)	China
Lizhi	Shi	Mr Key Laboratory	China
Bin	Shi	Nanjing University	China
Akira	Shidai	Central Research Institute of Electric Power Industry	Japan
Gerhard	Shifotoka	Geological Survey of Namibia	Namibia
Simeon	Shilamba	Geological Survey of Namibia	Namibia
Donna	Shillington	Lamont-Doherty Earth Observatory of Columbia University	United States
Josia	Shilunga	University of the Witwatersrand	South Africa
Masanori	Shimojo	Japan Oil, Gas And Metals National Corporation	Japan
Kazuyasu	Shindo	Botswana International University of Science and Technology	Botswana
Hironao	Shinjoe	Tokyo Keizai University	Japan
Mikhail	Shishkin	A.P. Karpinsky Russian Geological Research Institute	Russian Federation
Zavkiddin	Shodmonov	SE "COMPLEX"	Uzbekistan
Sergey	Shokalskiy	A.P. Karpinsky Russian Geological Research Institute	Russian Federation
Alexander	Shpilman	V.I. Shpilman Research and Analytical Center for the rational use of the subsoil	Russian Federation
Kanhai Lal	Shricastava	J. N.V. University, Jodhpur	India
Prakash Kumar	Shrivastava	Geological Survey of India	India
Ankush	Shrivastava	University of Delhi	India
Siqi	Shu	China Geological Survey	China
Gaurav	Shukla	Indian Institute of Technology Roorkee	India
Cheng	Shunyou	Northwest University	China
Chen	Shuwang	Shenyang Centre of Geological Survey, CGS	China
Percy	Siaga	Anglo American Platinum	South Africa
Alcides	Sial	NEG-LABISE	Brazil
Dumi	Sibuya	Tronox KZN Sands	South Africa
Vicious	Sibolile	Geological Survey of Namibia	Finland
Anbazhagan	Siddan	Periyar University	India
Shahina	Siddiqui	Geological Survey of India	India
Pete	Siegfried	GeoAfrica	Namibia
Nthabeliseni Thendo	Sigidi	Stellenbosch University	South Africa
Simon	Sikhosana	Council for Geoscience	South Africa
Daianne Francis	Silva Da Silveira	Universidade Federal do Rio Grande Sul (UFRGS), Laboratório de Geologia Isotópica	Brazil
Katherine	Silversides	University of Sydney	Australia
Stuart	Simmons	Hot Solutions Ltd	United States
Charles	Simon	ACACIA Mining	Tanzania, United Republic Of
Quentin	Simon	CEREGE	France
Brendan	Simon	Géosciences Rennes - UMR 6118	France
Rapelang E.	Simon	University of Botswana	Austria
Llanley	Simpson	RSA Department of Science and Technology	South Africa
Keryn	Simpson	Tullow Oil	South Africa
Gloria	Simubali	Ministry of Mines and Energy	Finland
Vincent	Simumba	ALS Chemex South Africa Pty Ltd	South Africa
Richard	Sinding-Larsen	Norwegian University of Science and Technology	Norway
Rebekah	Singh	Council for Geoscience	South Africa
Kamini	Singh	Department of Geology	India
Harbans	Singh	Geological Survey of India	India
Gaurav	Singh	Indian Institute Of Technology Roorkee	India
Roshan Kumar	Singh	Indian School of Mines	India
Keval	Singh	JG Afrika	South Africa
45 Umesh Kumar	Singh	Kbcaos, Ilds, Nehru Science Centre, University of Allahabad, Allahabad-211002, India	India

Name	Surname	ORGANISATION	COUNTRY
Niranjan Kumar	Singh	Ministry of Mines	India
Seema	Singh	Panjab University	India
Avadh Narayan	Singh	Skanda Impex Private Limited	India
Leimapokpam Romendro	Singh	Thoubal College	India
Ravindra Pratap	Singh	University of Delhi	India
Hemanta	Singh Rajkumar	United College, Chandel, Manipur	India
Vern	Singhroy	Canada Centre for Remote Sensing	Canada
Ashok Kumar	Singhvi	Physical Research Laboratory	India
Rofhiwa Irene	Singo	Mineral Resources	South Africa
Rajiv	Sinha	Indian Institute of Technology Kanpur	India
Surachai	Siripongsatian	Department of Mineral Resources	Thailand
Susanna	Sirotinskaya		Brazil
Sandra	Sitoe	Stockholm University	Mozambique
Thethani Cornwell	Sitsili	Eden Island Trading 596	South Africa
Yu	Situ	Geological Society of China	China
Vadim	Sivkov	Immanuel Kant Baltic Federal University	Russian Federation
Sifiso	Siwela	The MSA Group	South Africa
Axel	Sjöqvist	University of Gothenburg	Sweden
Zoubir	Skalante	Ministry Of Energy, Mines, Water And Environment (Public Sector)	Morocco
Roger	Skirrow	Geoscience Australia	Australia
Grazina	Skridlaite	Institute of Geology and Geography, Nature Research Centre	Lithuania
Aleksandr	Slabunov	Institute of Geology KRC RAS	Russian Federation
Michael	Slattery	Texas Christian University	United States
Ladislav	Slavik	Institute of Geology of the Cas, v.v.i.	Czech Republic
Sarah	Slotnick	California Institute of Technology	United States
Katie	Smart	University of the Witwatersrand	South Africa
Morten	Smelror	Geological Survey of Norway	Norway
Luca	Smeraglia	Sapienza University of Rome	Italy
Aleksandr	Smirnov	VNIIOkeangeologia	Russian Federation
Jacques	Smit	Exxaro Resources Ltd	South Africa
Karen	Smit	Gemological Institute of America (GIA)	United States
Johan	Smit	Tsunami Resources	South Africa
Hendrik	Smith	Council for Geoscience	South Africa
Gregory	Smith	Curtin University	Australia
Craig B	Smith	Geological Society of South Africa	South Africa
Belinda	Smith	Rocksearch Australia Pty Ltd	Australia
Ronald	Smith	Ronald Smith & Assocs	South Africa
Emmy	Smith	Smithsonian Institution NMNH	United States
Albertus	Smith	University of Johannesburg	South Africa
Roger	Smith	University of the Witwatersrand	South Africa
Justyna	Smolarek	University of Silesia	Poland
Peter	Smolka	University Muenster	Germany
Clinton	Smyth	Georeference Online Ltd	Canada
Viktor	Snezhko	Russian Geological Research Institute (VSEGEI)	Russian Federation
Olga	Snezhko	Russian Geological Research Institute (VSEGEI)	Russian Federation
Lori	Snyder	University of Wisconsin - Eau Claire	United States
Quartus	Snyman	Anglo American Platinum	South Africa
Danie	Snyman	Exxaro Coal Mpumalanga (Pty) Ltd (Matla Mine)	South Africa
Petr	Sobolev	A.P. Karpinsky Russian Geological Research Institute	Russian Federation
Alvar	Soesoo	Tallinn University of Technology	Estonia
Sihle	Sogayise	Council for Geoscience	South Africa
Ibotombi	Soibam	Dept. Of Earth Sciences, Manipur University	India
Mohamad Shaufi	Sokiman	University Technology of Petronas	Malaysia
Sergey	Sokolov	Geological Institute of RAS	Russian Federation
Vladimir	Sokolov	State Commission for Examination of Geological Projects and Estimates, SGE "Geolekspertyza"	Ukraine
Brian	Soldaat	Department of Trade And Industry	South Africa
Alexei	Soloviev	DMNG	Russian Federation
Om Prakash	Somani	Ramgad Minerals and Mining Limited	India
R.k.	Somashekar	Bangalore University	India
Andrew	Somers	Scips Inc.	Australia
Yang	Song	Institute of Mineral Resources	China
Shuling	Song	National Research Center for Geoanalysis	China
Shuguang	Song	Peking University	China
Sung-Ho	Song	Rural Research Institute, KRC	South Korea
Yan	Song	School of Metallurgy	China



S

S / T



Name	Surname	ORGANISATION	COUNTRY
Nimit	Sornklang	Department of Mineral Resources	Thailand
Elena	Sorokina	Gemological Institute of America (GIA)	United States
Abdelkader	Soumaya	Faculty of Sciences Tunis, Université Tunis Manar / National Office of Mines	Tunisia
Paulo Roberto	Souto	Universidade Federal do Estado do Rio de Janeiro	Brazil
Mateus	Souza Da Silva	UFSC - FAPEU/Lablam	Brazil
Carlos	Souza Filho	University of Campinas	Brazil
Julius	Sovetov	Trofimuk Institute of Petroleum	Russian Federation
Stanislaw	Speczik	Mozów Copper sp. z o.o.	Poland
Alexandra	Speiser	A. Speiser Environmental Consultants cc	Namibia
Christopher	Spencer	Curtin University	Australia
Fabio	Speranza	Istituto Nazionale Di Geofisica E Vulcanologia	Italy
Wayne	Spilsbury	Australian Institute of Geoscientists	Australia
Igor	Spiridonov	FSUE "IMGRE"	Russian Federation
Daniele	Spizzichino	ISPRA	Italy
Peter	Spora	ACACIA Mining	United Kingdom
Ondrej	Sracek	Palacky University	Czech Republic
Pagadala Damodaram	Sreedevi	CSIR-NGRI	India
Abhinandan	Srivastav	Geological Survey of India	India
Rajesh Kumar	Srivastava	Oil And Natural Gas Corporation Limited	India
Christian	Stander	Kolomela Mine (Sishen South Project)	South Africa
Lize	Stander	Peak Gold Mines	Australia
Mark	Stander	Peak Gold Mines	Australia
Victor	Starostin	Moscow State University	Russian Federation
Jaromir	Stary	Czech Geological Survey	Czech Republic
Edward	Steadman	Energy & Environmental Research Center	United States
Willo	Stear		South Africa
Lindsay	Steele	The Association of Professional Engineers and Geoscientists of British Columbia	Canada
Richard	Steele	Tullow Oil	United Kingdom
Michelle	Steenkamp	Exxaro Coal (Pty) Ltd	South Africa
Nicolaas	Steenkamp	Private Geological Consultant	South Africa
Holly	Stein	Colorado State University	United States
Volker	Steinbach	Federal Institute for Geosciences and Natural Resources	Germany
Leif	Stenberg	Swedish Nuclear Fuel and Waste Management Co	Sweden
Katrin	Stephan	German Aerospace Center	Germany
Simon	Stephenson	University of Cambridge	United Kingdom
Gary	Stevens	Stellenbosch University	South Africa
Alan	Stevenson	British Geological Survey	United Kingdom
Dave	Stevenson	Reflex	South Africa
Robert	Stewart	Geoscientists Nova Scotia	Canada
Iain	Stewart	Plymouth University	United Kingdom
John	Stiff	SRK Consulting South Africa Pty Ltd	South Africa
Rob	Still		South Africa
Ben	Stoch	Tect Geological Consulting	South Africa
Amanda	Stoltze	First Quantum Minerals	Australia
George	Stone	Wisconsin Clean Cities	United States
Marc	St-Onge	Geological Survey of Canada	Canada
Marisa	Storm	Department of Earth Sciences	United Kingdom
Valentino	Straser	Italian Ministry of Education	Italy
Herman	Strauss	South32	South Africa
Divan	Stroebel	AEON-ESSRI	South Africa
Ludwig	Stroink	GFZ German Research Center for Geosciences	Germany
Vít	Štrupl	Czech Geological Survey	Czech Republic
Eva	Stueeken	University of Washington	United States
Petr	Stulov	Autonomous Institution of Khanty-Mansiysk Autonomous Region V.I.Shpilman Research and Analytical Center	South Africa
Xin	Su	China University of Geosciences	China
Wen	Su	Institute of Geology & Geophysics, CAS	China
Ashika	Sudu	City of Tshwane	South Africa
Ritsuko	Sugita	National Research Institute of Police Science	Japan
Dawn	Sumner	University of California	United States
Di	Sun	China University of Petroleum (Beijing)	China
Youhong	Sun	College of Construction Engineering, Jilin University	China
Zihang	Sun	College of Construction Engineering, Jilin University	China
Yuzhuang	Sun	Hebei University of Engineering	China
Shengsi	Sun	Northwest University	China
47 Hailong	Sun	Sate Key Laboratory of Environmental Geochemistry, Institute of Geochemistry,Chinese Academy of Sciences	China

Name	Surname	ORGANISATION	COUNTRY
Yaoting	Sun	School of Geosciences in China University of Petroleum	China
Zhen	Sun	South China Sea Institute of Oceanology	China
Xiaoming	Sun	Sun Yat-Sen University	China
Min	Sun	The University of Hong Kong	China
Hongyue	Sun	Zhejiang University	China
Yanhui	Suo	Ocean University of China	China
Maša	Suric	Department of Geography, University of Zadar	Croatia
Gül	Sürmelihindi	Johannes Gutenberg University of Mainz	Germany
Hemraj	Suryavanshi	Geological Survey of India	India
Jussi-Petteri	Suuronen	ESRF - the European Synchrotron	France
Kubentay	Suyessinov	Tenizchevrol Iip	Kazakhstan
Chowdari	Swarnapriya	CSIR-National Geophysical Research Institute	India
Hermanus	Swart	Shango Solutions	South Africa
Edward	Swindell	Geological Society of South Africa	South Africa
Mohamed Baba	Sylla	Center For Promotion And Development Of The Mining Sector	Guinea
Charbonnier	Sylvain	Société Géologique De France	France
Andrey	Syrtsve	Catoca Mining Projects	Angola
Rafal	Szaniawski	Institute of Geophysics, Polish Academy of Sciences	Poland
Kazimierz	Szebler	Maritime Institute in Gdansk	Poland
Krzysztof	Szopa	University of Silesia	Poland
Ester	Sztein	U.S. National Academy Of Sciences	United States
Javad	Tabatabaei	Islamic Azad University of Iran	Iran
Masaru	Taga	Ryukoku University	Japan
Roald	Tagle	Bruker Nano	Germany
Muhammad	Tahir	Akita University	Japan
Ryohei	Takahashi	Akita University	Japan
Shinji	Takarada	Geological Survey of Japan, AIST	Japan
Nkwanyang Lionel	Takem	Pan African University Institute	Cameroon
Radhakrishna	Tallavajhala	Earth System Sciences Organisation-national Centre For Earth Science Studies	India
Fulin	Tan	China University of Geosciences	China
Maojin	Tan	China University of Geosciences (Beijing)	China
Sampat	Tandon	IIT Kanpur	India
Dongmei	Tang	Institute of Geology and Geophysics, Chinese Academy of Sciences	China
Shixin	Tang	Institute of Geophysical and Geochemical Exploration	China
Zhenting	Tang	PNSO	China
Qing	Tang	Virginia Polytechnic Institute and State University	United States
Paulo Niva	Tanganha	Ministry of Geology and Mines of Angola	Angola
Shizhen	Tao	Research Institute of Petroleum Exploration and Development	China
Sebastian	Tappe	University of Johannesburg	South Africa
Philippe	Taquet	French Academy of Sciences	France
Eugenia	Taranina	FGBU "VNIGNI"	Russian Federation
Nikolay	Tarasov	M.V. Lomonosov Moscow State University	Russian Federation
Shahina	Tariq	COMSATS Institute of Information Technology	Pakistan
Martine Achaleke	Tarzocha	Donayo Daycare Nursery and Primary School	Cameroon
Kossan	Taskinbayev	Kazakhstan Society Of Petroleum Geologists	Kazakhstan
Orhan	Tatar	Cumhuriyet University	Turkey
Matthew	Taylor	Chariot Oil & Gas	United Kingdom
Jeanne	Taylor	Stellenbosch University	South Africa
Ryan	Taylor	U.S. Geological Survey	United States
Kenneth	Taylor	University of Oklahoma	United States
Naramase	Teerarungsigul	Department of Mineral Resources	Thailand
Riitta	Teerilahti	Geological Survey of Finland	Finland
Kefyalew	Tegegn	Council for Geoscience	South Africa
Ashok	Tejankar	Deogiri College	India
Mike	Teke	Board Chairman, 35th IGC Foundation	South Africa
Ugur Kagan	Tekin	Hacettepe University	Turkey
Guilherme	Teles	Universidade de Brasília	Brazil
Johan	Ten Veen	TNO - Geological Survey of the Netherlands	Netherlands
Maria Emilia	Tenreiro	Ministerio Minas e energia	Brazil
Artem	Terekhov	Federal State Unitary Enterprise «A. P. KARPINSKY RUSSIAN GEOLOGICAL RESEARCH INSTITUTE» (FGUP «VSEGEI»)	Russian Federation
Monique	Terrier	BRGM	France
James	Terry	Zayed University	United Arab Emirates
Abera	Tessema	University of Limpopo	South Africa
Vinod	Tewari	Geology Department,Sikkim University,Sikkim	India
Mahesh	Thakkar	Department of Earth and Environmental Science, KSKV Kachchh University	India
Sanchari	Thakur	Indian Institute of Technology Bombay	India



T

T / U / V



Name	Surname	ORGANISATION	COUNTRY
Yashirvad	Thakurdin	University of the Witwatersrand	South Africa
Hennie	Theart	SRK Consulting (South Africa) (Pty) Ltd	South Africa
Pateka	Themba	Exxaro Coal Central	South Africa
Andre	Theron	CSIR	South Africa
Herve	Theveniaut	BRGM	France
Le	Thi Thu Huong	Vietnam National University Hanoi	Vietnam
Christien	Thiart	University of Cape Town	South Africa
Antoine	Thieblemont	Royal Holloway University Of London	France
Denis	Thiéblemont	BRGM	France
Prakash	Thirumali Nageshrao	National Centre For Earth Science Studies	India
Marie	Thoby	Université de Bretagne Occidentale	France
Abraham	Thomas	Council for Geoscience	South Africa
Bob	Thomas	Council for Geoscience	South Africa
Sukey	Thomas	Tect Geological Consulting	South Africa
David	Thomas	University of Oxford	United Kingdom
John	Thompson	Cornell University	United States
Harvey	Thorleifson	Minnesota Geological Survey	United States
Tshiffiwa	Thovhogi	Petroleum Agency SA	South Africa
Shihong	Tian	Institute Of Mineral Resources,Chinese Academy of Geological Sciences	China
Darren	Tiddy	The Geological Society of South Africa	South Africa
Ross	Tilson	Mitchell Drilling International	Australia
Martin Jan	Timmerman	University Of Potsdam	Germany
Youssef	Timoulali	Scientific Institut	Morocco
Thomas	Tindell	Kyushu University	Japan
Scott W.	Tinker	Bureau of Economic Geology	United States
Justine	Tinker	Tullow Oil	South Africa
Ria	Tinnion	Geosoft	South Africa
Sudheer Kumar	Tiwari	Indian Institute of Technology Bombay	India
Nikolai	Tkach	Institute of geography, Russian Academy of Science	Russian Federation
Maia	Tkachenko	State Commission for Examination of Geological Projects and Estimates, SGE "Geolekspertyza"	Ukraine
Duduetsang	Tlhabane	Mintek	South Africa
Supi	Tlowana	Council for Geoscience	South Africa
Simona	Todaro	University of Palermo	Italy
Eric	Tohver	University of Western Australia	Australia
Mustafa	Toker	Yuzuncu Yil University	Turkey
Tatiana	Tolmacheva	A.P. Karpinsky Russian Geological Research Institute	Russian Federation
Leon	Tolmay	Sibanye Gold	South Africa
Raimon	Tolosana-Delgado	Helmholtz Institute Freiberg for Resource Technology, Helmholtz Zentrum Dresden-Rossendorf	Germany
Nibin	Tom	Geological Survey of India	India
Robert	Tomas	European Commission - Joint Research Centre	Italy
Jinnan	Tong	China University of Geosciences (Wuhan)	China
Hengmao	Tong	China University of Petroleum (Beijing)	China
Guanghui	Tong	Northwest University	China
Igor	Tonzetic	Indigo Research Laboratories	South Africa
Tamer	Topal	Middle East Technical University	Turkey
Timothy	Topper	Durham University	United Kingdom
Trond	Torsvik	Center for Earth Evolution and Dynamics	Norway
Felix	Toteu	UNESCO Nairobi Office	France
Pierre	Toulhoat	BRGM	France
Nelly	Toulhoat	Institut de Physique Nucleaire	France
Bruno	Tourlere	BRGM	France
Jean-Paul	Toutain	Embassy of France	South Africa
Thomas	Trantow	University of Colorado	United States
Marian	Tredoux	University of the Free State	South Africa
Peter	Treloar	Kingston University	United Kingdom
Ioanna	Triantafyllou	National Observatory of Athens	Greece
Gennadiy	Trifonov	Chuvash State University	Russian Federation
Boris	Trifonov	Russian Geological Research Institute	Russian Federation
George	Trigubovich	Aerogeophysical Surveys	Russian Federation
Sachin	Tripathi	Geological Survey of India	India
Sujit Kumar	Tripathy	Geological Survey of India	India
Ashutosh	Tripathy	Indian Institute of Technology Bombay	India
K.b.	Trivedi	Petro SA	South Africa
Valentin	Troll	Department of Earth Sciences CEMPEG, Uppsala University	Sweden
Robert	Trumbull	GFZ German Research Center for Geosciences	Germany

Name	Surname	ORGANISATION	COUNTRY
Louis Loung-Yie	Tsai	National Central University	Taiwan
Matamba	Tsanwani	Council for Geoscience	South Africa
Narantssetseg	Tserendash	Institute of Paleontology	Mongolia
Gomotsang	Tshoso	Botswana Geoscience Institute	Botswana
Harilaos	Tsikos	Rhodes University	South Africa
Rakotondraibe	Tsiriandrimana	School of geosciences	South Africa
Wing Sum Regine	Tsui	Department of Earth Sciences, the University of Hong Kong	Hong Kong
Eikichi	Tsukuda	Geological Survey of Japan, AIST	Japan
Marianna	Tuchkova	Geological Institute RAS	Russian Federation
Rodney	Tucker	Lone Tree Exploration	South Africa
Atiye	Tugrul	Istanbul University	Turkey
Murat	Tulegenov	Ministry of Investment and Development of the Republic of Kazakhstan	Kazakhstan
Dhiti	Tulyatid	Mahidol University	Thailand
Alaettin	Tuncer	Hacettepe University/Inst. of Graduate Studies in Science	Turkey
Cemal	Tunoglu	Hacettepe University	Turkey
Lesley	Turner	Minemet Technologies (Pty) Ltd	South Africa
Oakley	Turner	Trinity College Dublin	Ireland
Maria J.	Turrero	Ciemat	Spain
Joseph	Twahirwa	Geo Pollution Technologies	South Africa
Nomaswazi	Twala	Government	South Africa
David	Twist	AMED	Guernsey
John	Tychsen	Geological Survey of Denmark and Greenland (GEUS)	Denmark
Toshihiro	Uchida	Geological Survey of Japan, AIST	Japan
Junichi	Uchida	Nuclear Regulation Authority (Japan)	Japan
Gabriele	Uenzelmann-Neben	Alfred Wegener Institute	Germany
Emily Gerald	Uiiso	North Mara Mine Limited	Tanzania, United Republic Of
Jan	Ulmius	Lund University Department of Geology	Sweden
Ravi Kumar	Umrao	Geological Survey of India	India
Bhavana	Umrikar	Savitribai Phule Pune University	India
Victoria	Upindi	University of Namibia	Namibia
Lindsay	Urban	De Beers	South Africa
Marc	Urvois	BRGM - French Geological Survey	France
Azamat	Utegenov	Ministry of Investment and Development	Kazakhstan
Josephine	Uushona	Yes Network Namibia	Namibia
Bulat	Uzhenkov	Volkovgeology JSC	Kazakhstan
Artur	Uzyunkoyan	JSC Rusgeology	Russian Federation
Andrea	Vacca	University of Cagliari	Italy
Viswanath	Vadapalli	Council for Geoscience	South Africa
Peter	Vajda	Earth Science Institute SAS	Slovakia
Vivi	Vajda	Swedish Museum of Natural History	Sweden
Emanuela	Valerio	Sapienza University of Rome	Italy
Gerrie	Van Aswegen		South Africa
Marcia	Van Aswegen	SABLE Earth (Pty) Ltd	South Africa
Jan	Van Bever Donker	University of the Western Cape	South Africa
Willem	Van Biljon		South Africa
Chantell	Van Bloemestein	Petroleum Agency SA	South Africa
Reece	Van Buren	CGG	South Africa
Tirza	Van Daalen	Geological Survey of The Netherlands	Netherlands
Gerald	Van Den Boogaart	Helmholtz Institute Freiberg	Germany
Hennie	Van Der Berg	Exxaro Resources Ltd	South Africa
Robert	Van Der Hilst	Massachusetts Institute Of Technology	United States
Mark	Van Der Meijde	UT-ITC	Netherlands
Christelle	Van Der Merwe	African Mining & Trust Co Ltd	South Africa
André	Van Der Merwe	The MSA Group	South Africa
Belinda	Van Der Merwe	Struik/Random House	South Africa
Michiel	Van Der Meulen	TNO - Geological Survey of the Netherlands	Netherlands
Christian	Van Der Put	Reflex	South Africa
Willem	Van Der Schyff	Exxaro Resources Ltd	South Africa
Dave	Van Der Spuy	Petroleum Agency SA	South Africa
Colin	Van Der Westhuizen	35th IGC Foundation	South Africa
Riaan	Van Der Westhuizen	Allied African International Mining Company	South Africa
Karin	Van Deventer		South Africa
Johan	Van Dyk	Africary	South Africa
Theo	Van Dyk	Harmony Gold Mining Company Limited	South Africa
Johan	Van Eeden	Sibanye Gold	South Africa
Jani	Van Gend	University of Stellenbosch	South Africa
Serge	Van Gessel	TNO - Geological Survey of the Netherlands	Netherlands



V

V / W



Name	Surname	ORGANISATION	COUNTRY
Callie	Van Heerden	Exxaro Grootegeluk Coal	South Africa
Nico	Van Heerden	Exxaro Grootegeluk Coal	South Africa
Ben	Van Heerden	North West University	South Africa
Martin	Van Kranendonk	University of New South Wales	Australia
Jan	Van Moort	University of Tasmania	Australia
Dirk	Van Niekerk	UNISA, University of South Africa	South Africa
Elna	Van Niekerk	UNISA, University of South Africa	South Africa
Dirk	Van Reenen	University of Johannesburg	South Africa
David	Van Rooij	Ghent University	Belgium
Louis	Van Rooy	Dept Geology University of Pretoria	South Africa
Coert	Van Ryneveld	Exxaro Grootegeluk Coal	South Africa
Valby	Van Schijndel	Stellenbosch University	South Africa
Michael	Van Schoor	CSIR	South Africa
Rico	Van Staden	Exxaro Grootegeluk Coal	South Africa
Danél	Van Tonder	North West University	South Africa
Yazeed	Van Wyk	Council for Geoscience	South Africa
Wilhelm	Van Zyl	Council for Geoscience	South Africa
Alex	Van Zyl		South Africa
Noël	Vandenbergh	KU Leuven University	Belgium
Thomas	Vandorp	Ghent University	Belgium
Ales	Vanek	Czech University of Life Sciences Prague	Czech Republic
Gopalan	Vannathan	Geological Survey of India	India
Denizhan	Vardar	Istanbul University, Institute of Marine Sciences and Management	Turkey
J Antonio	Vargas-Guzman	Saudi Aramco	Saudi Arabia
Elif	Varol	Hacettepe University	Turkey
Lopo	Vasconcelos	Eduardo Mondlane University	Mozambique
Crisogono	Vasconcelos	Eth Zurich	Switzerland
Gisele	Vasconcelos	Geological Institute	Switzerland
Sergei	Vasilev	Russian Geological Research Institute (VSEGEI)	Russian Federation
Kumaravel	Velayutham	Geological Survey of India	India
Marcos Vinicius	Veloso Da Silva	Votorantim Metais	Brazil
Mike	Venter	Society of Economic Geologists (SEG)	South Africa
Ivan	Verbitckii	FGBU "VSEGEI"	Russian Federation
Jane	Verbitsky	AUT University	New Zealand
Koen	Verbruggen	Geological Survey Ireland & EuroGeoSurveys	Ireland
Jay Prakash	Verma	Institute of Environment and Sustainable Development, Banaras Hindu University	India
Danie	Vermeulen	University of the Free State	South Africa
Jaco	Vermeulen	Royal Bafokeng Platinum	South Africa
Antonina	Vernikovskaya	Novosibirsk State University	Russian Federation
Valery	Vernikovsky	Novosibirsk State University	Russian Federation
Sabine	Verry	XRD Analytical and Consulting Cc	South Africa
Jeff	Vervoort	Washington State University	United States
Magne	Vestrheim	University of Bergen	Norway
Adriano	Viana	PETROBRAS	Brazil
Patricia	Vickers Rich	Monash University	Australia
Lucas	Vieira	UFSC - FAPEU/Lablam	Brazil
Daniel	Viete	Johns Hopkins University	United States
Pia	Viglietti	Evolutionary Studies Institute	South Africa
Hannes	Viljoen	Anglo American Platinum	South Africa
Richard	Viljoen	Bushveld Minerals	South Africa
Fanus	Viljoen	University of Johannesburg	South Africa
Morris	Viljoen	VM Investment	South Africa
Anthony	Viljoen	VM Investment Company	South Africa
Isabel	Villaneda-Van Vloten	University of Kansas	United States
Lucia	Villar Munoz	Geomar	Chile
Enrique	Villas	University of Zaragoza	Spain
Karen Grothe	Villholth	IWMI, International Water Management Institute	South Africa
Delhaye-Prat	Vincent	Total	France
Nina	Vinogradova	A.P. Karpinsky Russian Geological Research Institute	Russian Federation
Ilia	Vinokurov	A.P. Karpinsky Russian Geological Research Institute	Russian Federation
Joonas	Virtasalo	Geological Survey of Finland GTK	Finland
Irina	Vishnevskaya	Novosibirsk State University	Russian Federation
Ludwich	Visser	South32	South Africa
Shree Prasad	Vista	Soil Science Division, Nepal Agricultural Research Council	Nepal
Helenice	Vital	Universidade Federal do RN	Brazil
Mikhail	Vitsenovskiy	FGBU "VNIGNI"	Russian Federation
Tsoy	Vladimir	State Committee Of Republic Of The Uzbekistan	Uzbekistan

Name	Surname	ORGANISATION	COUNTRY
Marcelene	Voigt	University of Cape Town	South Africa
Yury	Volozh	Geological Institute, Russian Academy of Sciences	Russian Federation
Bjorn	Von Der Heyden	Stellenbosch University	South Africa
Jessica	Von Der Meden	University of Cape Town	South Africa
Clarisa	Vorster	University of Johannesburg	South Africa
Bruno	Vrielynck	Commission for the Geological Map of the World	France
Jouni	Vuollo	Geological Survey of Finland	Finland
Vladimir	Vyalov	A.P. Karpinsky Russian Geological Research Institute	Russian Federation
Anna	Vymazalova	Czech Geological Survey	Czech Republic
Lyudmyla	Vynnytska	Kalkulo AS	Norway
David	Wacey	The University of Western Australia	Australia
Sudesh	Wadhawan	Geological Survey of India	India
Gajanan	Wagh	Department of Chemistry	India
Roland	Wagner	German Aerospace Centre (DLR)	Germany
Jean Frank	Wagner	Trier University	Germany
Nikki	Wagner	University of Johannesburg	South Africa
Michael	Wagreich	University of Vienna	Austria
Breno	Waichel	UFSC - FAPEU/Lablam	Brazil
Detlef	Walde	Universidade de Brasília	Brazil
Nicolas	Waldmann	University of Haifa	Israel
Devesh	Walia	North-Eastern Hill University	India
Peter	Walker	VP3 GeoServices (Pty) Ltd	South Africa
Schalk	Walters	Stellenbosch University	South Africa
Xiaoqiao	Wan	China University of Geosciences	China
Wei	Wan	China University of Geosciences (Beijing)	China
Bin	Wan	Nanjing Institute of Geology and Palaeontology, Chinese Academy of Sciences	China
Kuo-Lung	Wang	Academia Sinica	Taiwan
Jian	Wang	Chengdu Center, China Geological Survey	China
Guxi	Wang	Chengdu University of Technology	China
Jionghui	Wang	China Minmetals Corporation	China
Chengbin	Wang	China University of Geoscience	China
Hongyu	Wang	China University of Geosciences	China
Jianping	Wang	China University of Geosciences	China
Xun-Lian	Wang	China University of Geosciences	China
Gen-Hou	Wang	China University of Geosciences	China
Jun	Wang	China University of Geosciences	China
Gongwen	Wang	China University of Geosciences (Beijing)	China
Hongqiang	Wang	China University of Geosciences (Wuhan)	China
Chengshan	Wang	China University of Geosciences (Beijing)	China
Wei	Wang	China University of Geosciences (Wuhan)	China
Anjian	Wang	Chinese Academy of Geological Sciences	China
Jun	Wang	Chinese Academy of Geological Sciences	China
Hong	Wang	CNPC Economics & Technology Research Institute	China
Yuan	Wang	College of Construction Engineering, Jilin University	China
Qing	Wang	College of Construction Engineering, Jilin University	China
Lunan	Wang	Faculty of Engineering	China
Rong	Wang	Faculty of Land Resource and Engineering, Kunming University of Science and Technology	China
Jinguo	Wang	Hohai University	China
Hao	Wang	Institute of Geology and Geophysics, Chinese Academy of Sciences	China
Changle	Wang	Institute of Geology and Geophysics, Chinese Academy of Sciences (IGGCAS)	China
Tao	Wang	Institute of Geology, Chinese Academy of Geological Sciences	China
Yanbin	Wang	Institute of Geology, Chinese Academy of Geological Sciences	China
Wenlei	Wang	Institute of Geomechanics, Chinese Academy of Geological Sciences	China
Xueqiu	Wang	Institute of Geophysical and Geochemical Exploration	China
Guiling	Wang	Institute of Hydrogeology and Environmental Geology	China
Chenghui	Wang	Institute Of Mineral Resources, Chinese Academy of Geological Sciences	China
Dong	Wang	Institute of Mineral Resources, Chinese Academy of Geological Sciences	China
Xiaoxia	Wang	Institute of Mineral Resources, Chinese Academy of Geological Sciences	China
Kun	Wang	Institute of Mineral Resources, Chinese Academy of Geological Sciences	China
Wei	Wang	International Union of Geological Sciences	China
Yongzhi	Wang	Jilin University	China
Yuhan	Wang	Jilin University	China
Yujian	Wang	Laurentian University	Canada
Xiangdong	Wang	Nanjing Institute of Geology and Palaeontology	China
Xin	Wang	Nanjing Institute of Geology and Palaeontology	China
Yongdong	Wang	Nanjing Institute of Geology and Palaeontology	China



W

Name	Surname	ORGANISATION	COUNTRY
Yaqiong	Wang	Nanjing Institute of Geology and Palaeontology	China
Ping	Wang	Nanjing Normal University	China
Di	Wang	Nanjing University	China
Guo-Guang	Wang	Nanjing University	China
Qin	Wang	Nanjing University	China
Xiaolei	Wang	Nanjing University	China
Wencan	Wang	Northwest Research Institute Co., Ltd of CREC, China	China
Juli	Wang	Northwest University	China
Chao	Wang	Peking University	China
Luojuan	Wang	School of Earth Science and Geological Engineering, Sun Yat-Sen University	China
Jian	Wang	School of Geosciences	China
Fawu	Wang	Shimane University	Japan
Yanxin	Wang	Sinopec	China
Guoli	Wang	Sinopec Group	China
Shiming	Wang	Southwest Jiaotong University	China
Jian	Wang	Unconventional Natural Gas Institutes, China University of Petroleum (Beijing)	China
Kandy	Wang	University of New South Wales	Australia
Ningtao	Wang	Wuhan Center - Geological Survey	China
Meng	Wang	Young Earth Scientists (YES) Network	China
Levi	Wani	MMG Kinsevere	Congo (the Democratic Republic Of The)
Nicole	Wansbury	Lonmin Platinum	South Africa
Colin	Ward	University of New South Wales	Australia
Matthew	Warke	The University of Manchester	United Kingdom
Grit	Warratz	MARUM - Center for Marine Environmental Sciences and Faculty of Geosciences, University of Bremen	Germany
Thanan	Watcharamai	The University of Manchester	United Kingdom
Colin	Waters	British Geological Survey	United Kingdom
Andrew	Watson	Stellenbosch University	South Africa
Mathew	Watts	University Of Melbourne	Australia
Anthony	Watts	University of Oxford	United Kingdom
Ralph	Watzel	Federal Institute for Geosciences and Natural Resources	Germany
Kamila	Wawrzyniak-Guz	AGH University of Science and Technology	Poland
Alex	Webb	University of Hong Kong	Hong Kong
Susan	Webb	University of the Witwatersrand	South Africa
Bodo	Weber	CICESE	Mexico
Gretchen	Weber-Cherry	Sanral	South Africa
Shao-Gang	Wei	China University of Geosciences (Beijing)	China
Jundi	Wei	Department of Geology, Northwest University	China
Chunjing	Wei	Peking University	China
Huihui	Wei	Sinopec Group	China
Amy	Weislogel	West Virginia University	United States
Tomasz	Wejrzanowski	Warsaw University of Technology, Faculty of Materials Science and Engineering	Poland
S'lindile	Wela	Petroleum Agency SA/ Wits	South Africa
Wean	Welgemoed	Stellenbosch University	South Africa
Baoping	Wen	China University of Geosciences	China
Jun	Wen	International Union of Geological Sciences	China
Kai	Weng	Xi'an Center of China Geological Survey	China
Friedemann	Wenzel	Karlsruhe Institute of Technology (KIT)	Germany
Johan	Wepener	Exxaro Grootegeluk Coal	South Africa
Jair	Weschenfelder	Universidade Federal do Rio Grande do Sul - UFRGS	Brazil
Amy	Whitchurch	Springer Nature	United Kingdom
Richard	White	University of Mainz	Germany
Benjamin	Whitehead	University of Cape Town	South Africa
Martin	Whitehouse	Swedish Museum of Natural History	Sweden
Wesley	Whymark	Inventus Mining	Canada
Thomas	Wiersberg	International Continental Scientific Drilling Program ICDP	Germany
Simon	Wilde	Curtin University	Australia
Errol	Wiles	University of KwaZulu-Natal	South Africa
Klaudia	Wilk	Oil and Gas Institute - National Research Institute	Poland
Jamie	Wilkinson	Natural History Museum	United Kingdom
Justin	Wilkinson	Texas State University	United States
Candice	Willard	Department of Science and Technology	South Africa
Alade	Williams	Allied African International Mining Company	South Africa
Ann	Williams	Beca Ltd	New Zealand
Peter	Williams	Earth Exploration	Australia
Trevor	Williams	International Ocean Discovery Program, Texas A&M University	United States

Name	Surname	ORGANISATION	COUNTRY
Tim	Williams	Metorex	South Africa
John	Williams	National Association of State Boards of Geology (ASBOG)	United States
Anthony	Williams-Jones	McGill University	Canada
Ben	Williamson	University Of Exeter	United Kingdom
Richard	Williamson	University of the Free State	South Africa
Carolyn	Wilson	American Geosciences Institute	United States
Michael	Wilson	Economic Geology and Technical Editing Consultant	South Africa
John	Wilson	UCP Africa (pty) Ltd	South Africa
Allan	Wilson	University of the Witwatersrand	South Africa
John	Wilton	Antofagasta Minerals	United Kingdom
James	Winch	Anglo American Platinum	South Africa
Katherine Susan	Winkler	Independent	South Africa
Mario	Wipki	German Research Centre for Geosciences - GFZ	Germany
Janina	Wiszniewska	Polish Geological Institute	Poland
Malgorzata	Witak	University of Gdansk	Poland
Stanislaw	Witzczak	AGH University of Science and Technology	Poland
Ian	Withnall	Geological Survey of Queensland	Australia
Kerstin	Wittbrodt	Kiel University, Institute of Geosciences	Germany
Maria	Wlodarska-Kowalcuk	Institute of Oceanology Polish Academy of Sciences	Poland
Tsehai	Woldai	School of Geosciences, University of the Witwatersrand	Netherlands
Erik	Wolfgring	University of Vienna	Austria
Krystyna	Wolkowicz	Polish Geological Institute - NRI	Poland
Stanislaw	Wolkowicz	Polish Geological Institute - NRI	Poland
Jon	Woodhead	The University of Melbourne	Australia
Alan	Woodland	Universität Frankfurt	Germany
Tremain	Woods	University of the Witwatersrand	South Africa
Adam	Wooldridge	Xpotential Consulting	South Africa
Weiping	Wu	Anhui Institute of Geology	China
Ya-Fei	Wu	China University of Geosciences (Wuhan)	China
Kongyou	Wu	China University of Petroleum	China
Haidong	Wu	College of Construction Engineering, Jilin University	China
Feixiang	Wu	Institute of Vertebrate Paleontology and Paleoanthropology, Chinese Academy of Sciences	China
Haidong	Wu	Jilin University	China
Liangjun	Wu	Jilin University	China
Ning	Wu	Jilin University	China
Jialin	Wu	Northwest University	China
Yichen	Wu	Northwest University	China
Xiyong	Wu	Southwest Jiaotong University	China
Katharina	Wulff	University of the Witwatersrand	South Africa
Michael	Wuth	35th IGC Foundation	South Africa
Sithule	Xanga	Council for Geoscience	South Africa
Leonardo	Xerinda	Vale	Mozambique
Bin	Xia	China University of Geosciences	China
Lu	Xia	China University of Geosciences	China
Xiaoping	Xia	Guangzhou Institute of Geochemistry, Chinese Academy of Sciences	China
Jiaguo	Xia	Key Laboratory of Engineering Geomechanics, CAS	China
Hua	Xiang	Institute of Geology, Chinese Academy of Geological Sciences	China
Junfeng	Xiang	Institute Of Mineral Resources	China
Li	Xiangbo	Northwest Branch, Research Institute Of Petroleum Exploration And Development, Petrochina	China
Long	Xiao	China University of Geosciences	China
Yong	Xiao	China University of Geosciences (Beijing)	China
Wenjiao	Xiao	Institute of Geology and Geophysics, Chinese Academy of Sciences	China
Changhao	Xiao	Institute of Geomechanics, Chinese Academy of Geological Sciences	China
Keyan	Xiao	Institute Of Mineral Resources, Chinese Academy Of Geological Sciences	China
Zhiyong	Xiao	Sichuan Xingshu Highway Construction Development Co. Ltd.	China
Shuhai	Xiao	Virginia Tech	United States
Yin	Xiaomeng	China University of Geosciences	China
Mao	Xiaoping	China University of Geosciences (Beijing)	China
Zhang	Xiaoxi	China University of Geosciences	China
Canga	Xiaiquivila	Ministry Of Geology and Mines	Angola
Furen	Xie	Institute of Crustal Dynamics, China Earthquake Administration	China
Xiangyang	Xie	Texas Christian University	United States
Lixia	Xing	Geological Society of China	China
Chang-Ming	Xing	Guangzhou Institute of Geochemistry, Chinese Academy of Sciences	China
Shuwen	Xing	Miner Key Laboratory of Metallogenesis and Mineral Assessment, Institute of Mineral Resources, CAGS	China



W / X



X / Y

Name	Surname	ORGANISATION	COUNTRY
Suofei	Xiong	China University of Geosciences	China
Yihui	Xiong	China University of Geosciences (Wuhan)	China
Fahui	Xiong	Institute of Geology	China
Chunxiao	Xiu	China University of Geosciences	China
Peifen	Xu	CAS	China
Weihai	Xu	CAS Key Laboratory of Marginal Sea Geology, South China Sea Institute of Oceanology, Chinese Academy of Sciences	China
Deyi	Xu	China University of Geosciences (Wuhan)	China
Ke	Xu	China University of Petroleum	China
Zhengjian	Xu	China University of Petroleum (Beijing)	China
Deru	Xu	Guangzhou Institute of Geochemistry, Chinese Academy of Science	China
Qinqin	Xu	Institute of Geology	China
Zhiqin	Xu	Institute of Geology, Chinese Academy of Geological Sciences	China
Xuechun	Xu	Jilin University	China
Jiang	Xu	Northeastern University	China
Anna	Xu	Research Institute of Petroleum Exploration & Development	China
Qisong	Xu	School of Geosciences China University of Petroleum	China
Yaqi	Xu	International Union of Geological Sciences	China
Guoqiang	Xue	Institute of Geology and Geophysics	China
Bhupendra Singh	Yadav	Department of Geology, Delhi University	India
Pawan	Yadav	Geological Survey of India	India
Kashi Nath Singh	Yadav	Mineral Exploration Corporation Limited	India
Michiko	Yajima	Nihon University	Japan
Hsu	Ya-Ju	Institute of Earth Sciences, Academia Sinica	Taiwan
Irina	Yakhina	JSC RESEARCH INSTITUTE "VNIIGIS"	Russian Federation
Mykola	Yakymchuk	Institute of Applied Problems of Ecology, Geophysics and Geochemistry	Ukraine
Chris	Yakymchuk	University of Waterloo	Canada
Kosei	Yamaguchi	Toho University	Japan
Wen	Yan	CAS Key Laboratory of Marginal Sea Geology, South China Sea Institute of Oceanology, Chinese Academy of Sciences	China
Guangsheng	Yan	China Geological Survey	China
Xing	Yan	Earthquake Administration of Guangdong Province	China
Lina	Yan	Hebei GEO University	China
Yonggang	Yan	Institute of Geology and Geophysics, Chinese Academy of Sciences	China
Kui	Yan	Nanjing Institute of Geology and Palaeontology	China
Na	Yan	University of Leeds	United Kingdom
Yongqiang	Yang	China University of Geosciences (Beijing)	China
Tianshui	Yang	China University of Geosciences (Beijing)	China
Xiaoqun	Yang	China University of Geosciences (Beijing)	China
Zhenyu	Yang	College of Resources, Environment and Tourism, Capital Normal University	China
Kyounghee	Yang	Dept. of Geological Sciences	South Korea
Ruidong	Yang	Guizhou University	China
Ben	Yang	Institute of Geology	China
Jin-Hui	Yang	Institute of Geology and Geophysics, Chinese Academy of Sciences	China
Jingsui	Yang	Institute of Geology, Chinese Academy of Geological Sciences	China
Lichao	Yang	International Research Center on Karst, UNESCO	China
Guangshu	Yang	Kunming University of Science and Technology	China
Wan	Yang	Missouri University of Science and Technology	United States
Jinghong	Yang	Nanjing University	China
Kenn-Ming	Yang	National Cheng Kung University	Taiwan
Wenqiang	Yang	Northwest University	China
Zhao	Yang	Northwest University	China
Liming	Yang	Peking University	China
Zhi	Yang	Research Institute of Petroleum Exploration and Development,	China
Hong-Ying	Yang	School of Metallurgy	China
Jianye	Yang	Xi'an University of Science and Technology	China
Changli	Yao	China University of Geosciences	China
Yongjian	Yao	Guangzhou Marine Geological Survey	China
Xin	Yao	Institute of Geomechanics, Chinese Academy of Geological Sciences	China
Wensheng	Yao	Institute of Geophysical and Geochemical Exploration, Chinese Academy of Geological Sciences	China
Jeffrey	Yarus	Halliburton	United States
Fawang	Ye	Beijing Research Institute of Uranium Geology	China
Rong	Ye	China University of Geosciences	China
Jin-Hua	Ye	Development Research Center, CGS	China
Jianhong	Ye	Institute of Rock and Soil Mechanics, Chinese Academy of Sciences	China
Bulat	Yedigenov	KESE LLC	Kazakhstan
Jiun-Yee	Yen	National Dong Hwa University	Taiwan

Y / Z

Name	Surname	ORGANISATION	COUNTRY
Talgat	Yenseobayev	Kazakh National Research Technical University	Kazakhstan
Zhiyu	Yi	Chinese Academy of Geological Sciences	China
Sangheon	Yi	Korea Institute of Geoscience and Mineral Resources	South Korea
Bo-Yeon	Yi	Korea Institute of Geoscience and Mineral Resources (KIGAM)	South Korea
Bisrat	Yibas	Council for Geoscience	South Africa
Murat	Yilmaz	Istanbul University	Turkey
Ismail Omer	Yilmaz	Middle East Technical University	Turkey
Sabah	Yilmaz Sahin	Istanbul University	Turkey
Liu	Yin	China University of Petroleum (East China)	China
Shangxian	Yin	NCIST	China
Ping	Yin	Qingdao Institute of Marine Geology, China Geological Survey	China
Changqing	Yin	Sun Yat-Sen University	China
Danlin	Ying	PetroChina Southwest Oil and Gas Field Company	China
Kotaro	Yonezu	Kyushu University	Japan
Rose	Yongue Fouateu	University of Yaounde 1	Cameroon
Dong Keun	Yoo	KIGAM	South Korea
Satoshi	Yoshimaru	Kyushu University	Japan
Wei	Youhua	Chengdu University of Technology	China
Barry	Young	Exxaro Coal Mpumalanga (Pty) Ltd (Matla Mine)	South Africa
Michael	Young	Geological Society of London	United Kingdom
Dave	Young	Rock Economics	South Africa
Jennifer	Young	University of Adelaide	Australia
Mahyar	Yousefi	Malayer University	Iran
Xianchuan	Yu	Beijing Normal University	China
Bin	Yu	Chengdu University of Technology	China
Mengliang	Yu	China Institute of Geo-Environment Monitoring	China
Qingchun	Yu	China University of Geosciences	China
Xinghe	Yu	China University of Geosciences (Beijing)	China
Xinqi	Yu	China University of Geosciences (Beijing)	China
Zhang	Yu	Faculty of Engineering, China University of Geosciences, Wuhan	China
Hong	Yu	Institute of Mineral Resources, Chinese Academy of Geological Sciences	China
Yu	Yu	Institute of Sedimentary Geology, Chengdu University of Technology	China
Ping	Yu	Jilin University	China
Ge	Yu	Nanjing Institute of Geography and Limnology, Chinese Academy of Sciences	China
Neng-Ti	Yu	National Hsinchu University of Education	Taiwan
Huanglu	Yu	Peking University	China
Junqing	Yu	Qinghai Institute Of Salt Lakes	China
Guo-Li	Yuan	China University of Geosciences (Beijing)	China
Lulu	Yuan	China University of Geosciences (Beijing)	China
Wang	Yuan	College of Construction Engineering, Jilin University	China
Huaiyu	Yuan	Macquarie University/UWA-CET/GSWA	Australia
Marina	Yudovskaya	University of the Witwatersrand	South Africa
Zhong-Qi Quentin	Yue	The University of Hong Kong	China
Wendal	Yue	University of Alberta	Canada
Tzen-Fu	Yui	Institute of Earth Sciences, Academia Sinica	Taiwan
Jinbiao	Yun	Sinopec	China
Euis Tintin	Yuningbih	Faculty of Geology, Padjadjaran University	Indonesia
Egor	Yuron	Moscow Branch FGBU "Rosgeofond" "VNIGeosystem"	Russian Federation
Halil	Yusufoglu	General Directorate of Mineral Research and Exploration (MTA), Geological Research Department	Turkey
Jiao	Yuyong	Institute of Rock and Soil Mechanics	China
Ismael	Zaaruka	Geological Survey of Namibia	Namibia
Carolina	Zabini	UNICAMP	Brazil
Vladimir	Zacek	Czech Geological Survey	Czech Republic
Jaroslaw	Zacharski	Orlen Upstream Ltd.	Poland
Yuri	Zakharov	Far Eastern Geological Institute, Russian Academy of Sciences (Far Eastern Branch)	Russian Federation
Eduardo	Zappettini	Servicio Geologico Minero Argentino (SEGEMAR)	France
Alba	Zappone	ETHZ	Switzerland
Pedro	Zarate-Del-Valle	University of Guadalajara	Mexico
Sabiyyah	Zardad	University of Johannesburg	South Africa
Michal	Zaton	University of Silesia, Faculty of Earth Sciences	Poland
Jonathan	Zavaleta Curasi	Pangea Exploration	South Africa
Khin	Zaw	Codes ARC Centre of Ore Deposits, University of Tasmania	Australia
Branislav	Zec	State Geological Institute Of Dionyz Stur	Slovakia
Andrzej	Zelazniewicz	Institute of Geological Sciences	Poland
Faming	Zeng	China University of Geosciences	China

Name	Surname	ORGANISATION	COUNTRY
Lingsen	Zeng	Institute of Geology, Chinese Academy of Geological Sciences	China
Xiaoxian	Zeng	Jilin University	China
Pusheng	Zeng	National Research Center for Geoanalysis (NRCGA)	China
Sibo	Zeng	Southwest University	China
Xianfeng	Zha	Xi'an Center of Geological Survey, CGS	China
Degao	Zhai	China University of Geosciences (Beijing)	China
Qing-Guo	Zhai	Institute of Geology	China
Mingguo	Zhai	Institute Of Geology And Geophysics, Chinese Academy of Sciences	China
Abdulkhai	Zhamaletdinov	Russian Academy of Sciences	Russian Federation
Vladimir	Zhamoida	A.P. Karpinsky Russian Geological Research Institute	Russian Federation
Jiewei	Zhan	College of Construction Engineering, Jilin University	China
Gao	Zhan	Peking University	China
Jinliang	Zhang	Beijing Normal University	China
Hongtao	Zhang	China Geological Survey	China
Minghua	Zhang	China Geological Survey	China
Chuang	Zhang	China National Nuclear Corporation	China
Guibin	Zhang	China University of Geosciences	China
Xingdong	Zhang	China University of Geosciences	China
Shihong	Zhang	China University of Geosciences (Beijing)	China
Mohai	Zhang	China University of Geosciences (Wuhan)	China
Hongfei	Zhang	China University of Geosciences (Wuhan)	China
Xianguo	Zhang	China University of Petroleum	China
Chen	Zhang	China University of Petroleum	China
Yunzhao	Zhang	China University of Petroleum (Beijing)	China
Heng	Zhang	Chinese Academy of Geological Sciences	China
Xudong	Zhang	College of Construction Engineering, Jilin University	China
Yi	Zhang	College of Paleontology, Shenyang Normal University	China
Jingru	Zhang	Earth science and geological engineering college ,sun yat-sen university	China
Rongqing	Zhang	Guangzhou Institute of Geochemistry, Chinese Academy of Sciences	China
Jiawei	Zhang	Guizhou Geological Survey	China
Shengyuan	Zhang	Hebei GEO University (Formerly Shijiazhuang University of Economics)	China
Shimin	Zhang	Institute of Crustal Dynamics, China Earthquake Administration	China
Jianxin	Zhang	Institute of Geology	China
Yanbin	Zhang	Institute of Geology and Geophysics, Chinese Academy of Sciences	China
Zeming	Zhang	Institute of Geology, Chinese Academy of Geological Sciences	China
Cong	Zhang	Institute of Geology, Chinese Academy of Geological Sciences	China
Jiaqui	Zhang	Institute of Geomechanics, Chinese Academy of Geological Sciences	China
Qing	Zhang	Institute of Geomechanics, Chinese Academy of Geological Sciences	China
Bimin	Zhang	Institute of Geophysical and Geochemical Exploration, Chinese Academy of Geological Sciences	China
Yongsheng	Zhang	Institute Of Mineral Resources,Chinese Academy of Geological Sciences	China
Cheng	Zhang	International Research Center on Karst, UNESCO	China
Zuoheng	Zhang	Mlr Key Laboratory Of Metallogeny And Mineral Assessment, Institute Of Mineral Resources,CAGS	China
Zhiqiang	Zhang	Northwest Research Institute Co., Ltd Of Crec, China	China
Chengli	Zhang	Northwest University	China
Feifei	Zhang	Northwest University	China
Fuxin	Zhang	Northwest University	China
Guowei	Zhang	Northwest University	China
Hongfu	Zhang	Northwest University	China
Xiaoli	Zhang	Northwest University	China
Xiaoqi	Zhang	Northwest University	China
Xingliang	Zhang	Northwest University	China
Zhifei	Zhang	Northwest University	China
Gubin	Zhang	Peking University	China
Yuqi	Zhang	Peking University	China
Yang Wendy	Zhang	Purdue University	United States
Xunhua	Zhang	Qingdao Insitute of Marine Geology	China
Qin	Zhang	Research Institute of Petroleum Exploration and Development (RIPED)-Langfang Branch	China
Lifei	Zhang	School of Earth and Space Sciences	China
Jinrui	Zhang	School of Earth and Space Sciences, Peking University	China
Lu	Zhang	School of Earth and Space Sciences, Peking University	China
Jian	Zhang	Shenyang Center,China Geological Survey	China
Shaonan	Zhang	Southwest Petroleum University	China
Jason Jian	Zhang	Sun Yat-Sen University	China
Qingwen	Zhang	Tongji University	China
Shao-Bing	Zhang	University of Science and Technology of China	China

Name	Surname	ORGANISATION	COUNTRY
Qing	Zhang	University of Wollongong	Australia
Siyang	Zhang	Univiversity of Regina	Canada
Yang	Zhanlong	Northwest Branch, Research Institute Of Petroleum Exploration And Development, Petrochina	China
Jie	Zhao	China University of Geosciences (Beijing)	China
Xin-Fu	Zhao	China University of Geosciences (Wuhan)	China
Rui	Zhao	China University of Geosciences (Wuhan)	China
Yan	Zhao	China University of Petroleum (Beijing)	China
Yongfu	Zhao	China University of Petroleum(East China)	China
Cunliang	Zhao	Hebei University of Engineering	China
Lei	Zhao	Insititute of Geology and Geophysics, Chinese Academy of Sciences	China
Lei	Zhao	Institute of Geology, Chinese Academy of Geological Sciences	China
Yan	Zhao	Jilin University	China
Haijun	Zhao	Key Laboratory of Shale Gas and Geoengineering, Institute of Geology and Geophysics, Chinese Academey of Sciences	China
Shujuan	Zhao	Ocean University of China	China
Chuang	Zhao	PNSO	China
Zhifang	Zhao	School of Resource Environment and Earth Sciences, Yunnan University	China
Xiaoyan	Zhao	Southwest Jiaotong University	China
Guochun	Zhao	The University of Hong Kong	Hong Kong
Jingzhou	Zhao	Xi'an Shiyou University	China
Yuanyuan	Zheng	International Union of Geological Sciences	China
Changqing	Zheng	Jilin University	China
Yin	Zhiqiang	China Institute of Geo-Environment Monitoring	China
Jianhua	Zhong	China University of Petroleum	China
Yijiang	Zhong	Institute of Sedimentary Geology	China
Dawn	Zhou	Abasca Resources Inc.	Canada
Liyun	Zhou	China University of Geosciences	China
Binzhong	Zhou	CSIRO Energy	Australia
Qi	Zhou	Guizhou Bureau of Geology and Mineral Exploration and Development	China
Bin	Zhou	Nanjing University	China
Xiaohu	Zhou	Northwest University	China
Haoyang	Zhou	Sun Yat-Sen University	China
Yongzhang	Zhou	Sun Yat-Sen University	China
Lingli	Zhou	Trinity College Dublin	Ireland
Mei-Fu	Zhou	University of Hong Kong	Hong Kong
Jiliang	Zhu	Center for hydrogeology and Environmental Geology China Geology Survey	China
Xu	Zhu	China University of Petroleum	China
Lixin	Zhu	Geological Society of China	China
Xi Yan	Zhu	IGGCAS	China
Xiang Kun	Zhu	Institute of Geology and Geophysics, Chinese Academy of Sciences (IGGCAS)	China
Maoyan	Zhu	Nanjing Institute of Geology and Palaeontology, Chinese Academy of Sciences	China
Xuejian	Zhu	Nanjing Institute of Geology and Palaeontology, Chinese Academy of Sciences	China
Wenbin	Zhu	Nanjing University	China
Rukai	Zhu	Research Institute of Petroleum Exploration and Development, PetroChina	China
Chaoqi	Zhu	Shandong Provincial Key Laboratory of Marine Environment and Geological Engineering (Ocean University of China)	China
Mariia	Zhurilova	The State Polar Academy	Russian Federation
Martin	Ziegler	ETH Zurich	Switzerland
Tomas	Zikmund	CEITEC - Central European Institute	Czech Republic
Nosibulelo	Zilibokwe	Council for Geoscience	South Africa
Vladimir	Zinchenko	Catoca Mining Projects	Portugal
Stefano	Zincone	UNICAMP	Brazil
Marian	Zlocha	State Geological Institute Of Dionyz Stur	Slovakia
Svetlana	Zorina	Kazan Federal University	Russian Federation
Yu	Zou	Key Laboratory	China
Caineng	Zou	Research Institute of Petroleum Exploration and Development	China
Nikolaos	Zouros	Natural History Museum of the Lesvos Petrified Forest	Greece
Victoria	Zubok	State Commission of Ukraine on Mineral Resources	Ukraine
Brian	Zulu	Council for Geoscience	South Africa
Joseph M	Zulu	Josrum Enterprises	Zimbabwe
Nokukanya	Zulu	South32	South Africa
Renguang	Zuo	China University of Geosciences	China
Oleksii	Zurian	Ukrainian State Geological Research Institute (UkrSGRI) (State Enterprise)	Ukraine
Dov	Zviely	Ruppin Academic Center	Israel
Mosebenzi	Zwane	Department of Mineral Resources	South Africa

