

First Name	Last Name	Organisation	Country
Mohamed	Abd Elbasit	ARC	South Africa
Elfatih Mohamed	Abdel-Rahman	ICIPE	Kenya
Islam	Abou El-Magd	NARSS	Egypt
Elhadi	Adam	University of the Witwatersrand	South Africa
Jim	Adams	NASA, Retired	
Ralph	Adewoye	Forestry Research Institute of Nigeria	Nigeria
Clement	Adjorlolo	SANSA	South Africa
John	Ahrichs	Planet	Germany
Nadia	Akdim	Chouaib Doukkali University	Morocco
Ahmad	Al Bitar	CESBIO / CNRS	France
Vincent	Ambrosia	NASA / CSUMB	United States
Lee	Annamalai	CSIR	South Africa
Ugwuowo	Anthony Chibueze	Nigeria Union of Journalist	Nigeria
Sally	Archibald	University of the Witwatersrand	South Africa
Ozien	Atafo	RECTAS	Nigeria
Wouyo	Atakpama	University of Lome	Togo
Jussi	Baade	Friedrich-Schiller University Jena	Germany
Yuqi	Bai	Tsinghua University	China
Renier	Balt	Smc Synergy	South Africa
Dennis	Bamidele Sunday	National Center For Youth Development	Nigeria
Yifang	Ban	KTH Royal Institute of Technology	Sweden
Jason	Barnetson	The University of Queensland	Australia
Kirstyn	Barratt	Stellenbosch University	South Africa
Renee	Bartolo	Department of the Environment & Energy	Australia
Bettina	Baruth	European Commission	Italy
Rolf	Becker	Geodyn Technology	United Arab Emirates
Agnes	Begue	CIRAD	France
Nicolas	Bellemans	Uclouvain - Geomatics	Belgium
Abideen Babatunde	Bello	Bell Evergreen	Nigeria
Fortunate	Benda	ICPAC	Kenya
Ursula	Benz	CloudEO AG	Germany
Elias	Berra	Newcastle University	United Kingdom
Maria	Bessinger	SANBI	South Africa
Michelle	Bester	Eskom Holdings	South Africa
Michael	Bock	DLR	Germany
Mpho	Bogatsu	University of the Witwatersrand	South Africa
Chirs	Bohme	Pinkmatter Solutions	South Africa
Roberto	Bonifaz	UNAM	Mexico
Sophie	Bontemps	Université Catholique De Louvain	Belgium
Marinus Axel	Boon	University of Johannesburg	South Africa
Arno	Booyzen	University of Johannesburg	South Africa
Helena	Bosman	SANSA	South Africa
Jacqueline	Boutin	CNRS	France
Alexandre	Bouvet	CESBIO	France
Ndleleni	Boyilane	SANSA	South Africa
Matthew	Breece	University of Delaware	United States
Peter	Breger	EC	Belgium
Andre	Breytenbach	CSIR	South Africa
Stephen	Briggs	ESA	United Kingdom
Andreas	Brink	European Commission	Italy
Stephen	Broccardo	North-West University	South Africa
Ian	Brown	Stockholm University	Sweden
Marcel	Buchhorn	Vito	Belgium
Benjamin	Bukombe	Szent Istvan University	Rwanda
Pete	Bunting	Aberystwyth University	United Kingdom
Hendrik	Burger	SCS Aerospace Group	South Africa
Melissa	Burgess	CSIR	South Africa
James	Burns	CSIR	South Africa
Turcia	Busakwe	SCS Aerospace Group	South Africa
Bente Lilja	Bye	BLB	Norway
Enrico Giuseppe	Cadau	SERCO	Italy
Keith	Campbell	Engineering News	South Africa
Oliver	Cartus	Gamma Remote Sensing	Switzerland
Carlos Daniel	Caruso	CONAE	Argentina
Vanessa	Casals	Airbus Defence and Space	France
Nuno	Catarino	DEIMOS	Portugal
Daniele	Cerra	DLR	Germany

First Name	Last Name	Organisation	Country
Yingisani	Chabalala	University of the Witwatersrand	South Africa
Bruce	Chapman	Jet Propulsion Laboratory	United States
Abel	Chemura	University of KwaZulu-Natal	South Africa
Jun	Chen	National Geomatics Center of China / ISPRS	China
Zeqiang	Chen	Wuhan University	China
Michael	Cherlet	European Commission	Italy
Gerald	Chikowore	Department of Veterinary Services	Zimbabwe
Rachel	Chikwamba	CSIR	
Ved	Chirayath	NASA	United States
George	Chirima	CSIR	South Africa
Moses	Cho	CSIR	South Africa
Thomas	Christiansen	The University of Texas at Austin	United States
Nektarios	Chrysoulakis	FORTH	Greece
Jan	Cilliers	SANDF	South Africa
Kersten	Clauss	University of Würzburg	Germany
Cathy	Clerbaux	LATMOS / CNRS / Université Pierre et Marie Curie	France
Laurens	Cloete	CSIR	
Andreas	Colliander	California Institute of Technology	United States
Pol	Coppin	Ku Leuven	Belgium
Kelley	Crews	University of Texas	United States
Douglas	Cripe	GEO Secretariat	Switzerland
Ivan	Csiszar	NOAA/NESDIS/STAR	United States
Sean	Cullen	Esri	South Africa
Emmanuel	Da Ponte	Kiel University / DLR	Germany
Narendra	Das	NASA	United States
Michaela	De Giglio	University of Bologna	Italy
Megan	De Jager	CSIR / NMMU	South Africa
Helen Margaret	De Klerk	Stellenbosch University	South Africa
Hugo	De Lemos	SANSA	South Africa
Dalton	De Morisson Valeriano	INPE	Brazil
Hugh	Dean	Paramount Advanced Technologies	South Africa
Pierre	Defourny	UCLouvain-Geomatics	Belgium
Arnold	Dekker	CSIRO	Australia
Ivan	DeLoatch	Federal Geographic Data Committee	United States
Francois	Denner	SCS Aerospace Group	South Africa
Michel	Deshayes	GEO Secretariat	Switzerland
Carsten	Dettmann	Federal Ministry of Transport	Germany
Amin	Dezfuli	NASA / GSFC	United States
Natalie	Diemer	WWF	
Andreas	Dietz	DLR	Germany
Thulani	Dlamini	CSIR	
Sibonelo	Dlamini	National Geo-spatial Information	South Africa
Abhijit	Doshi	Esri	United Arab Emirates
Robert	Downs	Columbia University	United States
Lerato	Dube	Department of Science & Technology	South Africa
Timothy	Dube	University of Limpopo	South Africa
Olena	Dubovyk	University of Bonn	Germany
Nontembeko	Dudeni-Tlhone	CSIR	South Africa
Claude	Duguay	University of Waterloo	Canada
Patricia	Duncan	Chief Directorate: National Geo-spatial Information	South Africa
Frank	Eckardt	University of Cape Town	South Africa
Jens	Eickhoff	Airbus Defence and Space	Germany
Corne	Eloff	Airbus Defence and Space	South Africa
Ozobi	Emmanuel Prince	Nigeria Union of Journalist	Nigeria
Jeanine	Engelbrecht	CSIR	South Africa
Fabian	Enssle	GAF AG	Germany
Barend	Erasmus	University of the Witwatersrand	South Africa
Thomas	Esch	DLR	Germany
Maria José	Escorihuela	isardSAT	Spain
Mónica	Estébanez Camarena	University of Cape Town	South Africa
Ucheagwu	Eustence Ejimkonye	Nigeria Union of Journalist	Nigeria
Jason	Evans	University of New South Wales	Australia
Xiangtao	Fan	RADI, CAS	China
Zimbini	Faniso	CSIR	South Africa
Louwrens	Ferreira	Environmental Affairs	South Africa
Fanie	Ferreira	GeoTerra Image	South Africa
Hilcea	Ferreira	INPE	Brazil

First Name	Last Name	Organisation	Country
Max	Finlayson	Institute for Land, Water & Society	Australia
Christian	Fischer	DLR	Germany
Adrian	Fisher	The University of Queensland	Australia
Jolene	Fisher	University of the Witwatersrand	South Africa
Pierre	Flamant	Institut Pierre Simon Laplace	France
Gerald	Forkuor	WASCAL	Burkina Faso
Alex	Fortescue	DigitalGlobe	South Africa
Nicolene	Fourie	CSIR	South Africa
Eldrich	Frazier	Federal Geographic Data Committee	United States
Peter	Friedl	DLR	Germany
Lawrence	Friedl	NASA	United States
Steffen	Fritz	IIASA	Austria
Philip	Frost	CSIR	South Africa
Emmanuel	Fundisi	University of Johannesburg	South Africa
Martin	Gade	Universität Hamburg	Germany
Ridhwannah	Gangat	CSIR	South Africa
Leila Maria	Garcia Fonseca	INPE	Brazil
Rebecca	Garland	CSIR	South Africa
Jean	Gaudart	Aix Marseille University	France
Gary	Geller	GEO Secretariat	Switzerland
Ursula	Gessner	DLR	Germany
Yana	Gevorgyan	NOAA	United States
Morne	Gijben	SAWS	South Africa
Hinnerk	Gildhoff	SAP SE	Germany
Sven	Gilliams	Vito	Belgium
Florian	Girond	Elimination 8	Namibia
Tomasz	Głowacki	Hexagon Geospatial	Poland
Pedro	Gonçalves	Terradue	Italy
Peng	Gong	Tsinghua University	China
Mariano	Gonzalez-Roglich	Conservation International	United States
Sivanesen	Govender	CSIR	South Africa
Edward Alexander	Gow	DigitalGlobe	United Kingdom
Wanda	Graf	University of Goettingen	Germany
Felix	Greifeneder	EURAC Research	Italy
Richard	Gross	NASA	United States
Juan	Guerschman	CSIRO	Australia
Huadong	Guo	Institute of Remote Sensing and Digital Earth	China
Meng	Guo	Northeast Normal University	China
Sariksha	Gurlal	SANSA	South Africa
Isaiah	Gwitira	University of Zimbabwe	Zimbabwe
Athi Abongile	Gxumisa	CSIR	South Africa
Jörg	Haarpaintner	Norut - Northern Research Institute	Norway
Tim	Haigh	European Environment Agency	Denmark
Dugal	Harris	Stellenbosch University	South Africa
Benmessaoud	Hassen	University of Batna2	Algeria
Herbert	Haubold	Environment Agency	Austria
Shelley	Haupt	CSIR	South Africa
Peter	Hausknecht	Earth-i	United Kingdom
Masato	Hayashi	Japan Aerospace Exploration Agency	Japan
Kai	Heckel	Friedrich-Schiller University Jena	Germany
Jouni	Heiskanen	ICOS ERIC Head Office	Finland
Alex	Held	CSIRO	Australia
Konrad	Hentze	DeMo Wetlands Project	Germany
Vincent	Herbretau	IRD	France
May	Hermanus	CSIR	South Africa
Jens	Hiestermann	GeoTerra Image	South Africa
Volker	Hochschild	University of Tuebingen	Germany
Simon	Hodson	CODATA	France
Derek	Hohls	CSIR	South Africa
Gerrit	Hoogenboom	University of Florida	United States
Steven	Hosford	CNES	France
Arnold	Hougham	PCI Geomatics	Canada
Roope	Husgafvel	Aalto University	Finland
Charles	Hutchinson	ICRSE	United States
Charles	Ichoku	NASA	United States
Babajide Idowu	Ige	Ojo Local Government Council	Nigeria
Steve	Iris	CSA	Canada

First Name	Last Name	Organisation	Country
Andrew	Jackson	ETH Zurich	Switzerland
Juergen	Janoth	Airbus Defence and Space	Germany
Ian	Jarvis	Agriculture Canada	Canada
Marit	Jentoft-Nilsen	NASA	United States
Debbie	Jewitt	Ezemvelo KZN Wildlife	South Africa
Luyan	Ji	Tsinghua University	China
Johnny	Johannessen	NERSC	Norway
Michael	Johnson	Stellenbosch University	South Africa
Maarten	Jordaan	University of South Africa	South Africa
Lawrie	Jordan	Esri	United States
Karen	Joyce	James Cook University	Australia
Mouhamadou Bamba	Ka	African Youth for Climate Justice & Access To Water	Senegal
Milkah	Kahiu	South Dakota State University	United States
Christina	Karakizi	National Technical University of Athens	Greece
Konstantinos	Karantzos	National Technical University of Athens	Greece
Vasileia	Karathanasi	National Technical University of Athens	Greece
Svetlana	Karimova	University of Liege	Belgium
Harish Chandra	Karnatak	Indian Institute of Remote Sensing	India
Umur	Kathree	CSIR	South Africa
Aubrey	Kekana	SANSA	South Africa
Jaco	Kemp	Stellenbosch University	South Africa
Thomas	Kemper	EC	Italy
Yann	Kerr	CESBIO CNRS	France
Mahlatse	Kganyago	SANSA	South Africa
Cyril	Khuzwayo	Denel Spaceteq	South Africa
John	Kiema	RCMRD	Kenya
Zaid	Kimie	CSIR	
Doris	Klein	DLR	Germany
Linda	Kleyn	Martial Computing	South Africa
Waldo	Kleynhans	CSIR	South Africa
Nicky	Knox	Namibia University of Science and Technology	Namibia
Benjamin	Koetz	ESA	Italy
Joni	Koskinen	University of Turku	Finland
Serge Olivier	Kotchi	Public Health Agency of Canada	Canada
Stephan	Krall	GIZ GmbH	Germany
Jeremy	Kravitz	University of Cape Town	South Africa
Syamala	Krishnannair	University of Zululand	South Africa
King	Kumire	International Space University Alumni	South Africa
Adri	Laas	Agricultural Research Council	South Africa
Céline	Lamarche	UCLouvain-Geomatics	Belgium
Tobias	Landmann	ICIPE	Kenya
Craig	Larlee	GEO Secretariat	Switzerland
Rosa	Lasaponara	CNR	Italy
John Stephenson	Latham	FAO	Italy
Tendani	Lavhengwa	SANSA	South Africa
Emily	Law	NASA	United States
Rick	Lawrence	Montana State University	United States
Thuy	Le Toan	CESBIO CNES	France
Benjamin	Lebona	CSIR	South Africa
Pascal	Lecomte	ESA	UK
Ells	LeDrew	University of Waterloo	Canada
Cassie	Lee	Vulcan	United States
Juha	Lemmetyinen	Finnish Meteorological Institute	Finland
Louise	Leroux	CIRAD	France
Benjamin	Leutner	University of Würzburg	Germany
Deren	Li	Wuhan University	China
Dong	Liang	Institute of Remote Sensing and Digital Earth	China
Qingxiang	Liu	University of New South Wales	Australia
Dewald	Lloyd	SCS Aerospace Group	South Africa
Sveinung	Loekken	European Space Agency	Italy
Leighton	Lombard	Stellenbosch University	South Africa
Eckehard	Lorenz	DLR	Germany
Richard	Lucas	University of New South Wales	Australia
Melanie	Lück-Vogel	CSIR	South Africa
Wolfgang	Lueck	PCI Geomatics	Canada
Reneilwe	Maake	Agricultural Research Council	South Africa
Sizwe	Mabaso	The University of Swaziland	Swaziland

First Name	Last Name	Organisation	Country
Brigitte	Mac Arthur	GEO Data Design	South Africa
Allan	Machakaire	University of Free State	South Africa
Maite	Machipi	SANSA	South Africa
Rod	MacKinnon	enterprisEvolution	South Africa
Sabelo	Madonsela	CSIR	South Africa
Reshoketswe Cyndy	Maepa	University of the Witwatersrand	South Africa
Madodomzi	Mafanya	University of Pretoria	South Africa
Tamuka	Magadzire	FEWS NET	Botswana
James T	Magidi	Tshwane University of Technology	South Africa
Edwin	Magidimisha	CSIR	South Africa
Vaneshree	Maharaj	SANSA	South Africa
Precious Nokuthula	Mahlangu	CSIR	South Africa
Abu	Mahmood	Durham University	United Kingdom
Russell	Main	CSIR	South Africa
Nobuhle P.	Majozi	CSIR	South Africa
Sibusisiwe	Makhanya	CSIR	South Africa
Francois	Malan	SCS Aerospace Group	South Africa
Mark	Malanoski	NASA	United States
Amukelani	Maluleke	University of the Witwatersrand	South Africa
Aboubakar	Mambimba Ndjoungui	AGEOS	Gabon
Paida	Mangara	SANSA	South Africa
Morgan	Mangeas	IRD	New Caledonia
Willard	Mapurisa	SANSA	South Africa
Kudzanai Rosebud	Marembo	University of Fort Hare	South Africa
Stuart	Martin	GeoTerra Image	South Africa
Bathobile	Maseko	SAWS	South Africa
Cecilia	Masemola	CSIR	South Africa
Zinhle	Mashaba	Agricultural Research Council	South Africa
Morwapula	Mashalane	SANSA	South Africa
Hambani	Masheleni	African Union Commission	Ethiopia
Zama	Mashimbye	Stellenbosch University	South Africa
Lebogang	Mashishi	Esri	South Africa
Nosiseko	Mashiya	SANSA	South Africa
Joan	Maso	CREAF	Spain
Tumelo	Mathe	University of Fort Hare	South Africa
Renaud	Mathieu	CSIR	South Africa
Daniel	Matsapola	SANSA	South Africa
Tsuneo	Matsunaga	National Institute for Environmental Studies	Japan
Mark	Matthews	Cyanolakes	South Africa
Unathi	Matu	CSIR	South Africa
Bryan	McAlister	CSIR	South Africa
Graeme	Mcfarren	CSIR	South Africa
Patrick	McKivergan	Esri	South Africa
Lizwe Wandile	Mdakane	CSIR	South Africa
Kevin	Melhuish	PCI Geomatics	South Africa
Massimo	Menenti	Delft University of Technology	Netherlands
Stéphane	Mermoz	CESBIO CNES	France
Graciela	Metternicht	University of New South Wales	Australia
Rory	Meyer	CSIR	South Africa
Thoralf	Meyer	University of Texas	United States
Christian	Mielke	Helmholtz-Centre Potsdam - GFZ German Research Centre for G	Germany
Grega	Milcinski	Sinergise	Slovenia
Anthony	Milne	IEEE GRSS	Australia
Andiswa	Mlisa	Group on Earth Observations	Switzerland
Refilwe	Moeletsi	University of Johannesburg	South Africa
Obwaya	Mogire	South Eastern Kenya University	Kenya
Bonolo Botswahomang	Mokoatsi	University of Johannesburg	South Africa
Mustapha	Mokrane	ICSU World Data System	Japan
Dag Anders	Moldestad	Norwegian Space Centre	Norway
Sebastian	Moleski	Viderum	Germany
Patricia	Moodley	CSIR	South Africa
Matsie Tshegofatso	Mosime	University of Johannesburg	South Africa
Katlego	Mosito	CSIR	South Africa
Sias	Mostert	SCS Aerospace Group	South Africa
Mthokozisi	Moyo	University of the Witwatersrand	South Africa
Tshisikhawe	Mphaphuli	Eskom Holdings	South Africa
Ashley	Mphefu	Med-techengineers	South Africa

First Name	Last Name	Organisation	Country
Humbulani	Mudau	Department of Science & Technology	South Africa
Naledzani	Mudau	SANSA	South Africa
Theodomir	Mugiraneza	KTH Royal Institute of Technology	Sweden
Thendo	Mugwena	University of Johannesburg	South Africa
Akira	Mukaida	Restec	Japan
Jeanne D'arc	Mukarugwiro	University of the Witwatersrand	South Africa
Jan-Peter	Muller	University College London - Mullard Space Science Laboratory	United Kingdom
Andreas	Müller	DLR	Germany
Zahn	Munch	Stellenbosch University	South Africa
Val	Munsami	SANSA	South Africa
Hiroyuki	Muraoka	Gifu University	Japan
Terence	Mushore	University of KwaZulu-Natal	South Africa
Onesimo	Mutanga	University of Kwazulu-Natal	South Africa
Francis	Muthoni	IITA	Tanzania, United Republic Of
Laven	Naidoo	CSIR	South Africa
David	Ndaba	Denel Spaceteq	South Africa
Robert	Ndugwa	UN-Habitat	Kenya
Lilian	Ndungu	RCMRD	Kenya
Kuhle Siseko	Ndyamboti	CSIR	South Africa
Øystein	Nesje	Ministry of Climate and Environment	Norway
Terence	Newby	Agricultural Research Council	South Africa
Nathaniel	Newlands	Agriculture and Agri-Food Canada	Canada
Alfred Homere	Ngandam Mfondoum	Universite of Yaounde I	United States
Lucedo	Ngcofe	Department of Rural Development & Land Reform	South Africa
Adeline	Ngie	University of Johannesburg	South Africa
K. Olaf	Niemann	University of Victoria	Canada
Victoria	Nkambule	Agricultural Research Council	South Africa
Vadim	Nozdrin	International Telecommunication Union	Switzerland
Luyanda	Nzama	University of the Witwatersrand	South Africa
André	Obregón	GEO Secretariat	Switzerland
Osamu	Ochiai	GEO Secretariat	Switzerland
Brian	O'Connor	WCMC	United Kingdom
John	Odindi	University of KwaZulu-Natal	South Africa
Phoebe	Odour	RCMRD/SERVIR	Kenya
Abiola Adewale	Odumosu	University of Ibadan	Nigeria
Michael Gbenga	Ogungbuyi	University of Cape Town	South Africa
Adebayo	Ojo	African Regional Centre For Space Science & Technology Educat	Nigeria
Thando	Oliphant	SANSA	South Africa
Gilles	Ollier	European Commission	Belgium
Oluwayemisi Samuel	Olokeogun	Ibadan Federal College of Forestry	Nigeria
Jane	Olwoch	SASSCAL	Namibia
Michael	Oosthuizen	CSIR	South Africa
Insa	Otte	Philipps-University Marburg	Germany
Marco	Ottinger	University of Würzburg	Germany
John Richard	Otukey	University of Kampala	Uganda
Tidiane	Ouattara	African Union Commission	Ethiopia
Edward	Ouko	RCMRD	Kenya
Zakariyyaa	Oumar	Department of Environmental Affairs	South Africa
Marc	Paganini	ESA	Italy
Homer	Pagkalinawan	Phil-LIDAR 2 PARMaP	Philippines
Anthony	Palmer	Agricultural Research Council	South Africa
Naledi	Pandor	Minister of Science and Technology	South Africa
Evgeny	Panidi	St Petersburg State University	Russian Federation
Susan	Parks	ASD Panalytical	United States
Hina	Patel	CSIR	
Johan	Pauw	SAEON	South Africa
Ivan	Petiteville	ESA	Italy
Vanetia	Phakula	SAWS	South Africa
Thi Hoa	Phan	CESBIO / CNRS	France
Stuart	Piketh	North-West University	South Africa
Dechlan	Pillay	NDMC	SA
Kyle	Pipkins	Technische Universität Berlin	Germany
Hans-Peter	Plag	Old Dominion University	United States
Pierre	Potgieter	PositionIT	South Africa
Andries	Potgieter	University of Queensland	Australia
Dirk	Pretorius	SMC Synergy	South Africa
José	Prieto	EUMETSAT	Allemagne

First Name	Last Name	Organisation	Country
Christa	Purchase	SAMSA	South Africa
Leolin	Qegu	CSIR	South Africa
Adelaide	Rabotho	Denel Dynamics/ Denel Spacteq	South Africa
Hobiniaina Anthonio	Rakotoarison	Institut Pasteur de Madagascar	Madagascar
Fanjasoa	Rakotomanana	Institut Pasteur de Madagascar	Madagascar
Steven	Ramage	GEO Secretariat	Switzerland
Rao	Ramayanam	UrtheCast / Deimos Imaging	Canada
Abel	Ramoelo	CSIR	South Africa
Uwe	Rascher	Forschungszentrum Jülich	Germany
Alireza	Rashki	Ferdowsi University of Mashhad	Iran
Michael	Rast	ESA	Italy
Daniel	Raucoules	BRGM	France
Hannes	Rautenbach	SAWS	South Africa
Lisa-Maria	Rebello	International Water Management Institute	Lao People's Democratic Republic
Jens	Redemann	NASA	United States
Anne	Reichmuth	University of Würzburg	Germany
Ruben	Remelgado	University of Würzburg	Germany
Curt	Reynolds	United States Department of Agriculture	United States
Natasha	Ribeiro	Eduardo Mondlane University	Mozambique
Michaela	Ritchie	CSIR	South Africa
Johnny	Rizos	SANSA	South Africa
Achim	Röder	Trier University	Germany
Matthias	Roesberg	CD Werbeagentur GmbH	Germany
Derek	Rogge	DLR	Germany
Ake	Rosenqvist	soloEO	Japan
Jonathon	Ross	Geoscience Australia	Australia
Godela	Rossner	DLR	Germany
Mathieu	Rouault	Nansen-Tutu Centre for Marine Environmental Research	South Africa
Emmanuel	Roux	IRD	France
David	Roy	South Dakota State University	United States
Gernot	Rücker	ZEBRIS	Germany
Engel	Rutherford	Anglo Operations Ltd	South Africa
Barbara	Ryan	GEO Secretariat	Switzerland
Joseph	Sackey	Jetcom Enterprise	Ghana
Musandiwa	Sadiki	Development Bank of South Africa	South Africa
Bahram	Salehi	Memorial University	Canada
Imraan	Saloojee	SANSA	South Africa
Roberto	San Jose	Computer Science School	Spain
Christophe	Sannier	SIRS SAS	France
Maurizio	Santoro	Gamma Remote Sensing	Switzerland
Frank G	Sawyer	EARSC	Belgium
Peter	Scarth	The University of Queensland	Australia
Peter	Schaadt	DLR	Germany
Michael	Schaefer	University of New England	Australia
Dmitry	Schepaschenko	IIASA	Austria
Christiane	Schmullius	Friedrich-Schiller University Jena	Germany
Robert	Scholes	University of the Witwatersrand	South Africa
Petra	Scholz	DLR	Germany
Gunter	Schreier	DLR	Germany
Colin	Schwegmann	CSIR	South Africa
Nancy	Searby	NASA	United States
Ana	Sebastian López	GMV	Spain
Tumisang	Sebitloane	Department of Science & Technology	South Africa
Linda	See	International Institute for Applied Systems Analysis	Austria
Bulelwa	Semoli	Rural Development and Land Reform	South Africa
Degelo	Sendabo	RCMRD	Kenya
Naveen	Shahi	University of the Witwatersrand	South Africa
Andy	Shaw	Terreflexion Consulting Limited	United Kingdom
Lite	Shi	Wuhan University	China
Cletah	Shoko	University of KwaZulu-Natal	South Africa
Robert	Shuchman	Michigan Technological University	United States
Bolelang	Sibolla	CSIR	South Africa
Chenay	Simms	SANparks	South Africa
Neil	Sims	CSIRO	Australia
Andrew	Skidmore	University Twente	Netherlands
Per Erik	Skrovseth	ICRSE	United States
James	Sloan	University of Waterloo	Switzerland

First Name	Last Name	Organisation	Country
Christopher	Small	Columbia University	United States
Magdalena	Smigaj	Newcastle University	United Kingdom
Wynand	Smit	Panalytical	South Africa
Izak	Smit	SANParks	South Africa
Amber	Soja	NASA	United States
William	Sonntag	GEO Secretariat	Switzerland
Amelia	Sosnowski	University of Texas	United States
Ana	Sousa	European Environment Agency	Denmark
Margaret	Srinivasan	NASA	United States
Felix Constantin	Staeps	Philipps-University Marburg	Germany
Jacobus	Stals	GeoTerra Image	South Africa
Gordon	Staples	MDA	Canada
Helmut	Staudenrausch	DLR	Germany
Karen	Steenkamp	CSIR	South Africa
Nicolaas	Steenkamp	Denel Spaceteq	South Africa
William	Stefanov	NASA	United States
Riaan	Stegmann	CSIR	South Africa
Jani	Steyn	CSIR	South Africa
Adrian	Strauch	University of Bonn	Germany
Kelly	Stroebe	CSIR / Stellenbosch University	South Africa
Jon	Styles	Assimila Ltd	United Kingdom
Juan	Suárez Beltran	GMV	Spain
Zhongyi	Sun	Hokkaido University	Japan
Wei	Sun	Twenty First Century Aerospace Technology Co., Ltd.	China
Dennis Bamidele	Sunday	Ojo Local Government Council	Nigeria
Lauren	Sweidan	Esri	South Africa
Elias	Symeonakis	Manchester Metropolitan University	United Kingdom
Zoltan	Szantoi	EC	Italy
Amos	Tabalia	Acre Africa	Kenya
Paradzayi	Tagwireyi	University of Zimbabwe	Zimbabwe
Shiori	Taniguchi	Asia Air Survey	Japan
Courage	Tengey	Africa For Education And Development	Ghana
Beverley	Terry	African Association Of Remote Sensing Of The Environment	South Africa
Kyriacos	Themistocleous	Cyprus University of Technology	Cyprus
Jean-Noel	Thepaut	ECMWF	United Kingdom
Andre	Theron	CSIR	South Africa
Renate	Thiede	University of Pretoria	South Africa
Ousmane	Thioye	African Youth for Climate Justice & Access to Water	Senegal
Abraham	Thomas	CGS	SA
Cecile	Thomas-Courcoux	Mercator Ocean	France
Mark	Thompson	GeoTerra Image	South Africa
Tjama	Tjivikua	Namibia University of Science and Technology	Namibia
Xiaoye	Tong	University of Copenhagen	Denmark
Annelise	Tran	CIRAD	Réunion
John	Trinder	ISPRS	Australia
Philemon	Tsele	University of Pretoria	South Africa
Richard	Tswai	Agricultural Research Council	South Africa
Mbongeni	Tyesi	Oceans And Coasts	South Africa
Zipho	Tyoda	Department of Science & Technology	South Africa
Mikhail	Urbazaev	Friedrich-Schiller University Jena	Germany
Soner	Üreyen	DLR	Germany
Tor	Vagen	ICRAF	Kenya
Joost	van Bemmelen	ESA-ESRIN	Italy
Frans	van den Bergh	CSIR	South Africa
Catherine	van den Hoof	University of the Witwatersrand	South Africa
Cornelis	van der Waal	Agri-Ecological Services	Namibia
Heidi	van Deventer	CSIR	South Africa
Arno	van Lieshout	University of Twente	Netherlands
Adriaan	van Niekerk	Stellenbosch University	South Africa
Clare	van Zwieten	PositionIT	
Robert	van Zyl	Cape Peninsula University of Technology	South Africa
Terence	van Zyl	University of the Witwatersrand	South Africa
Francis	Vanderhaeghen	Vito	Belgium
Zoltán	Vekerdy	ITC, University of Twente / Szent István University	Netherlands
Pryaska	Veramothea	CSIR	South Africa
Michel	Verstraete	University of the Witwatersrand	South Africa
Lufuno	Vhengani	CSIR	South Africa

First Name	Last Name	Organisation	Country
Cecile	Vignolles-filhol	Centre National d'Etudes Spatiales	France
Marie-Francoise	Voidrot	OGC	France
Stephen	Volz	CEOS	United States
Mlamli	Vundla	Student	South Africa
Wolfgang	Wagner	Technical University of Wien	Austria
Jeffrey	Walker	Monash University	Australia
Mike	Wallace	Western Cape Department of Agriculture	South Africa
Xiufeng	Wang	Hokkaido University	Japan
Donghua	Wang	National Geomatics Center of China	China
Changlin	Wang	RADI, CAS	China
Lei	Wang	Wuhan University	China
Annett	Wania	European Commission	Italy
Andrew	Wannenburgh	Working for Water	South Africa
Rose	Waswa	Regional Centre For Mapping of Resources For Development	Kenya
Jim	Weber	ICRSE	United States
Anna	Wendleder	DLR	Germany
Konrad	Wessels	CSIR	South Africa
Melissa	Whitcross	University of the Witwatersrand	South Africa
Christo	Whittle	CSIR	South Africa
Krystal	Wilson	Secure World Foundation	United States
Adam	Wilson	University at Buffalo	United States
Justin	Witten	SANSA	South Africa
Tsehaie	Woldai	University of the Witwatersrand	Netherlands
Nils	Wolf	Heidelberg University Of Education	Germany
Changjiang	Xiao	Wuhan University	China
Shuai	Yin	Hokkaido University	Japan
Lijun	Yu	RADI, CAS	China
Raogo Hyacinthe	Zabre	ENSP Ouagadougou	Burkina Faso
Ahmed	Zegrar	Centre of Spaces Techniques	Algeria
Peter	Zeil	Spatial Services	Austria
Hongwei	Zeng	RADI, CAS	China
Linglin	Zeng	Wuhan University	China
Lei	Zhang	Institute of Remote Sensing and Digital Earth	China
Hongwei	Zhang	National Geomatics Center of China	China
Xiang	Zhang	Wuhan University	China
Jianjun	Zhao	Northeast Normal University	China
Weiwei	Zhu	Institute of Remote Sensing and Digital Earth	China
Yixuan	Zhu	Wuhan University	China
Alice	Ziegler	Philipps-University Marburg	Germany
Lutendo	Zwedzi	University of Johannesburg	South Africa
Elsie	Zwennis	GeoTerra Image	South Africa