

SCCID

Name	Field of Expertise	Current Position	Nationality
Andrews, Barbara	Biochemistry Chemical Engineering and Biotechnology	Full Professor and Deputy Director of the Center for Biochemical Engineering and Biotechnology, Department of Chemical Engineering and Biotechnology, and Faculty of Physical and Mathematical Sciences, University of Chile.	British / Chile
Bel Hassen, Malika	Marine data - development and maintenance of oceanographic data archives	National coordinator, SeadataNet project: "Pan-European infrastructure for Ocean & Marine Data management"	Tunisian
Belcher, Martin	Archaeology and Geology. Experienced trainer, training activities designer & training programme manager within an international development and educational context.	Head of ICT Training, International Network for the Availability of Scientific Publications, Oxford, UK.	British
Broome, John	Data management, data access, and information technology policy and strategy.	Head of Data Management Policy and Strategy, Earth Sciences Sector, Natural Resources, Canada	Canadian
Chen, Robert	Geography. Technology and Policy	Director & Senior Research Scientist, CIESIN, Columbia University. Secretary-General, CODATA. <i>Ex officio</i> , Board on Research Data and Information, US National Research Council. <i>Ex officio</i> , US National Committee for CODATA. Manager, NASA Socioeconomic Data and Applications Center (SEDAC). Director, Data Services Division, Consortium for International Earth Science Inform. Network, Michigan.	USA
Finney, Kim	Marine biology, ecology and oceanography. Data infrastructures and Semantics	Manager, Australian Antarctic Data Centre (Australian Antarctic Div); Member Australian Ocean Data Centre Joint Facility (AODC JF) Board. Member, National Committee For Data In Science (NCDS), Chief Officer of the SCAR Standing Committee on Antarctic Data Management (SC-ADM).	Australian
Fox, Peter	Solar & solar-terrestrial physics, computational & computer science, information technology, & grid enabled, distributed semantic data frameworks	World Tetherless Constellation Chair, Rensselaer Polytechnic Institute, Troy, NY, USA	Australian
Gruttemeier, Herbert	Pure mathematics	Project manager and Head of International Relations, INIST-CNRS	German / French
Harris, Ray (Chair)	Geography / Remote Sensing	Emeritus Professor of Geography University College London	British
Ohishi, Masatoshi	Database astronomy. Astrochemistry, Frequency management	Vice President, Commission 5 (Astronomical Data) of the International Astronomical Union (IAU) note: he will be appointed to the President of Com. 5, IAU, in August, 2009. Chairman, Working Party on Astrophysically Important Spectral Lines, Division X (Radio Astronomy) of the IAU. Executive Committee member (ex-chairman) of the International Virtual Observatory Alliance (IVOA)	Japanese
Pauw, Johan C.	Experience as a developer and administrator of national environmental research programmes.	Managing Director, South African Environmental Observation Network (SAEON), National Research Foundation, South Africa	South African
Richter, Bernd	Superconducting Gravimeters for long-term registrations, and development of new designs for absolute gravimeters	Head, Section "Global Reference Systems". Director, International Earth rotation and Reference systems Service. Head of the IVS data and analysis centre in Leipzig	German
Tan, Tieniu	Areas of automation and computer science, and more specifically in pattern recognition, image processing and computer vision.	Deputy Secretary General, Chinese Academy of Sciences (CAS)	Chinese