

First name	Surname	University/Institution	Which pre-conference workshop would you like to attend? (Only a single option may be selected)
Ryan	Rattray	University of Johannesburg	Option 2: Utility of DNA barcoding for collection managers
Bjoern	Rulik	Zoologisches Forschungsmuseum Alexander Koenig	Option 2: Utility of DNA barcoding for collection managers, Option 3: Analytical approaches for HTS
Gunnhild	Marthinsen	University of Oslo, Natural History Museum	Option 2: Utility of DNA barcoding for collection managers
Peter	Huemer	Tiroler Landesmuseen, Natural History Department	Option 2: Utility of DNA barcoding for collection managers
Aina Mærk	Aspaas	NTNU University Museum	Option 2: Utility of DNA barcoding for collection managers
Marie	Merkel	Tromsø Univeristy Museum	Option 2: Utility of DNA barcoding for collection managers
Arjen	Speksnijder	Naturalis	Option 2: Utility of DNA barcoding for collection managers, Option 3: Analytical approaches for HTS
Peter	Hollingsworth	Royal Botanic Garden Edinburgh	Option 2: Utility of DNA barcoding for collection managers
Suchada	Sukrong	Chulalongkorn University	Option 2: Utility of DNA barcoding for collection managers
Marli	De Bruyn	University of the Free State/National Zoological gardens of South Africa	Option 2: Utility of DNA barcoding for collection managers, Option 3: Analytical approaches for HTS
Monica	Mwale	National Zoological gardens of South Africa	Option 2: Utility of DNA barcoding for collection managers, Option 3: Analytical approaches for HTS
BELEN	BUKOWSKI	Museo Argentino de Ciencias Naturales	Option 2: Utility of DNA barcoding for collection managers
DARIO	LIJMAER	Museo Argentino de Ciencias Naturales	Option 2: Utility of DNA barcoding for collection managers
PABLO	TUBARO	Museo Argentino de Ciencias Naturales	Option 2: Utility of DNA barcoding for collection managers
Beatrice	Khayota	National Museums of Kenya	Option 2: Utility of DNA barcoding for collection managers
Dorcas	Lekganyane	University of Johannesburg	Option 2: Utility of DNA barcoding for collection managers
Michelle	Hamer	SANBI	Option 2: Utility of DNA barcoding for collection managers
LALIS	Aude	MNHN	Option 2: Utility of DNA barcoding for collection managers
Adriaana	Jacobs	Agricultural research Council	Option 2: Utility of DNA barcoding for collection managers
Zhang	haomiao	Kunming Institute of Zoology, Chinese Academy of Sciences	Option 2: Utility of DNA barcoding for collection managers
Priscila	Hanisch	Museo Argentino de Ciencias Naturales "Bernardino Rivadavia"	Option 2: Utility of DNA barcoding for collection managers
Gunilla	Stahls-Makela	Finnish Museum of Natural History, Zoology unit	Option 2: Utility of DNA barcoding for collection managers
Melania	Cristescu	McGill University	Option 2: Utility of DNA barcoding for collection managers
Matthew	Heydenrych	Curtin University	Option 2: Utility of DNA barcoding for collection managers
Timothy	Heydenrych	Curtin University	Option 2: Utility of DNA barcoding for collection managers
Patrick	Martin	Royal Belgian Institute of Natural Sciences	Option 2: Utility of DNA barcoding for collection managers
Dimitri	Veldkornet	University of the Western Cape	Option 2: Utility of DNA barcoding for collection managers
Abubakar	Bello	Umaru Musa Yar'adua University, Katsina, Nigeria	Option 2: Utility of DNA barcoding for collection managers
Natalia	Kirichenko	Sukachev Institute of Forest SB RAS	Option 2: Utility of DNA barcoding for collection managers
Anais	Lacoursiere-Roussel	Laval University	Option 2: Utility of DNA barcoding for collection managers
Yanxia	Yao	Institute of Forest Ecology, Environment and Protection ,Chinese Academy of Forestry	Option 2: Utility of DNA barcoding for collection managers
Cathryn	Abbott	Fisheries and Oceans Canada	Option 2: Utility of DNA barcoding for collection managers
Dr. MANICHELLAPPAN	CHELLAPPAN	KERALA AGRICULTURAL UNIVERSITY	Option 2: Utility of DNA barcoding for collection managers
Natalia	Abramson	Zoological Institute RAS	Option 2: Utility of DNA barcoding for collection managers
Sergio	Stampar	Universidade Estadual Paulista - UNESP	Option 2: Utility of DNA barcoding for collection managers
Zhifang	Liu	Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences	Option 2: Utility of DNA barcoding for collection managers
Johannes	Bergsten	Swedish Museum of Natural History	Option 2: Utility of DNA barcoding for collection managers
Srirama	R	Ashoka Trust for Research in Ecology and the Environment	Option 2: Utility of DNA barcoding for collection managers
Luis	Hernandez-Triana	Animal & Plant Health Agency	Option 2: Utility of DNA barcoding for collection managers
Zanele	Noqobo	North West University	Option 2: Utility of DNA barcoding for collection managers, Option 3: Analytical approaches for HTS
Zinzi	Somana	Rhodes University	Option 2: Utility of DNA barcoding for collection managers
Serita	Van der Wal	North-West University	Option 2: Utility of DNA barcoding for collection managers
ning	zhang	Food and Drug Administration	Option 2: Utility of DNA barcoding for collection managers
QI	LI	Ocean University of China	Option 2: Utility of DNA barcoding for collection managers
CAMILA	GONZALEZ	UNIVERSIDAD DE LOS ANDES	Option 2: Utility of DNA barcoding for collection managers
Chengxin	Fu	Zhejiang University, China	Option 2: Utility of DNA barcoding for collection managers
Valentina	Grisales-Betancur	Universidad EAFIT	Option 2: Utility of DNA barcoding for collection managers
Anifat	Bello	University of Johannesburg, South Africa	Option 2: Utility of DNA barcoding for collection managers
Ian Kendrick	Fontanilla	University of the Philippines Diliman	Option 2: Utility of DNA barcoding for collection managers
Claire	Ntshane	SOUTH AFRICAN NATIONAL PARKS	Option 2: Utility of DNA barcoding for collection managers