

First name	Surname	University/Institution	Which pre-conference workshop would you like to attend? (Only a single option may be selected)
Lauren	Whitehurst	Columbus State University	Option 3: Analytical approaches for HTS
Kevin	Burgess	Columbus State University	Option 3: Analytical approaches for HTS
Johan	Pansu	Princeton University	Option 3: Analytical approaches for HTS
Monica	Young	University of Guelph/Centre for Biodiversity Genomics	Option 3: Analytical approaches for HTS
Laura	Jones	National Botanic Garden of Wales	Option 3: Analytical approaches for HTS
Natasha	de Vere	Natasha de Vere	Option 3: Analytical approaches for HTS
Thomas	Braukmann	Center for Biodiversity Genomics	Option 3: Analytical approaches for HTS
JONAS	QUILANG	University of the Philippines, Diliman, Quezon City, Philippines	Option 3: Analytical approaches for HTS
Jonathan	Anticamara	Institute of Biology, University of the Philippines-Diliman	Option 3: Analytical approaches for HTS
Georgina	Brennan	Bangor University	Option 3: Analytical approaches for HTS
Inger Greve	Alsos	UiT - The Arctic University of Norway	Option 3: Analytical approaches for HTS
Matthias	Geiger	Zoologisches Forschungsmuseum Alexander Koenig - Leibniz-Institut für Biodiversität der Tiere	Option 3: Analytical approaches for HTS
Natalia	Ivanova	University of Guelph/Biodiversity Institute of Ontario	Option 3: Analytical approaches for HTS
Donna-Maree	Cawthorn	University of Salford	Option 3: Analytical approaches for HTS
XUEJUN	GE	South China Botanical Garden, Chinese Academy of Sciences	Option 3: Analytical approaches for HTS
Vera	Zizka	University of Duisburg-Essen, Germany	Option 3: Analytical approaches for HTS
Kirse	Ameli	Zoological Research Museum Alexander Koenig Bonn / University of Bonn	Option 3: Analytical approaches for HTS
Adriana	Radulovici	University of Guelph	Option 3: Analytical approaches for HTS
Daniel	Marquina	Swedish Museum of Natural History	Option 3: Analytical approaches for HTS
Erik	Gobbo	Swedish Museum of Natural History	Option 3: Analytical approaches for HTS
Krystal	Tolley	SANBI	Option 3: Analytical approaches for HTS
ERIK	VERHEYEN	ROYAL BELGIAN INSTITTE OF NATURAL SCIENCES & UNIVERSITY OF ANTWERPEN	Option 3: Analytical approaches for HTS
Kowiyou	Yessoufou	University of Johannesburg	Option 3: Analytical approaches for HTS
Kenny	Meganck	Royal Museum for Central Africa	Option 3: Analytical approaches for HTS
Sophie	Gombeer	Royal Belgian Institute of Natural Sciences	Option 3: Analytical approaches for HTS
Eric	Coissac	LECA - Univ. Grenoble Alpes - CNRS	Option 3: Analytical approaches for HTS
Pablo	Lavinia	Museo Argentino de Ciencias Naturales "Bernardino Rivadavia"	Option 3: Analytical approaches for HTS
Maxwell	Farrell	McGill University	Option 3: Analytical approaches for HTS
Naiara	Guimaraes Sales	University of Salford	Option 3: Analytical approaches for HTS
Thomas	Lyrholm	Swedish Museum of Natural History	Option 3: Analytical approaches for HTS
Birgit	Gemeinholzer	University Giessen	Option 3: Analytical approaches for HTS
Vladislav	Ivanov	University of Oulu	Option 3: Analytical approaches for HTS
Linda	Amaral Zettler	Royal Netherlands Institute for Sea Research	Option 3: Analytical approaches for HTS
Risa	Fujise	University of Technology Sydney	Option 3: Analytical approaches for HTS
Stephanie	Swenson-Friedrich	Justus Liebig University Giessen	Option 3: Analytical approaches for HTS
Sujeevan	Ratnasingham	University of Guelph	Option 3: Analytical approaches for HTS
Jostein	Kjaerandsen	UiT – The Arctic University of Norway	Option 3: Analytical approaches for HTS
Muthama	Muasya	University of Cape Town	Option 3: Analytical approaches for HTS
Katrina	West	Curtin University	Option 3: Analytical approaches for HTS
Frederik	Seersholm	Curtin University	Option 3: Analytical approaches for HTS
Paul	Hebert	University of Guelph	Option 3: Analytical approaches for HTS
Mari	Kekkonen	Centre for Biodiversity Genomics, Biodiversity Institute of Ontario, University of Guelph	Option 3: Analytical approaches for HTS
Sarah	Adamowicz	University of Guelph	Option 3: Analytical approaches for HTS
Dmitry	Schigel	Global Biodiversity Information Facility (GBIF)	Option 3: Analytical approaches for HTS
Jacopo	D'Ercole	University of Guelph	Option 3: Analytical approaches for HTS
Linda	Lait	University of Guelph	Option 3: Analytical approaches for HTS
Karen	Bell	University of Western Australia	Option 3: Analytical approaches for HTS
MINSHENG	PENG	Kunming Institute of Zoology, Chinese Academy of Sciences	Option 3: Analytical approaches for HTS
JING	CHE	Kunming Institute of Zoology, Chinese Academy of Sciences	Option 3: Analytical approaches for HTS
GUODONG	WANG	Kunming Institute of Zoology, Chinese Academy of Sciences	Option 3: Analytical approaches for HTS
WENZHI	WANG	Kunming Institute of Zoology, Chinese Academy of Sciences	Option 3: Analytical approaches for HTS

Patrizia Elena	Vannucchi	The James Hutton Institute	Option 3: Analytical approaches for HTS
Filipe	Costa	University of Minho, Portugal	Option 3: Analytical approaches for HTS
Tonna	Mojekwu	University of Pretoria	Option 3: Analytical approaches for HTS
Tirupathi Rao	Golla	University of Johannesburg	Option 3: Analytical approaches for HTS
Ann	Mwaura	Kenyatta University & National Museums of Kenya	Option 3: Analytical approaches for HTS
Michelle	D'Souza	University of Guelph	Option 3: Analytical approaches for HTS
Mohamed	Awad	Al-Azhar University/ Biotechnology	Option 3: Analytical approaches for HTS
De-Zhu	Li	Kunming Institute of Botany, Chinese Academy of Sciences	Option 3: Analytical approaches for HTS
Hong	Wang	Kunming Institute of Botany, Chinese Academy of Sciences	Option 3: Analytical approaches for HTS
Jun-Bo	Yang	Kunming Institute of Botany, Chinese Academy of Sciences	Option 3: Analytical approaches for HTS
Benedicta	Ngwakum	university of Johannesburg	Option 3: Analytical approaches for HTS
Kamil	Hupalo	Department of Invertebrate Zoology and Hydrobiology, University of Lodz	Option 3: Analytical approaches for HTS
Michal	Grabowski	University of Lodz/Department of Invertebrate Zoology & Hydrobiology	Option 3: Analytical approaches for HTS
Tomasz	Mamos	University of Lodz	Option 3: Analytical approaches for HTS
Alice	Evans	Bangor University	Option 3: Analytical approaches for HTS
KONG WAH	Sing	KUNMING INSTITUTE OF ZOOLOGY, CHINESE ACADEMY OF SCIENCES	Option 3: Analytical approaches for HTS
Peter	Teske	University of Johannesburg	Option 3: Analytical approaches for HTS
Alastair	Potts	Nelson Mandela University	Option 3: Analytical approaches for HTS
Susy	Castillo	Universidad Nacional Mayor de San Marcos	Option 3: Analytical approaches for HTS
Mónica	Arakaki	Museo de Historia Natural - UNMSM	Option 3: Analytical approaches for HTS
Jan	Pawlowski	University of Geneva	Option 3: Analytical approaches for HTS
Brian	Fisher	California Academy of Sciences	Option 3: Analytical approaches for HTS
Flavia	Esteves	California Academy of Sciences	Option 3: Analytical approaches for HTS
Janine	Baxter	University of Pretoria	Option 3: Analytical approaches for HTS
Konstantina	Mitsi	Instituto de Biologia Evolutiva - VAT: ESQ2818002D	Option 3: Analytical approaches for HTS
Alicia	Sánchez Arroyo	Institute of Evolutionary Biology (UPF-CSIC) VAT#ESQ2818002D	Option 3: Analytical approaches for HTS
Jun	Ma	Guangdong Inspection and Quarantine technology Center	Option 3: Analytical approaches for HTS
SENTHILKUMAR	UMAPATHY	SRM University, Chennai, INDIA	Option 3: Analytical approaches for HTS
Caroline	Puente-Lelievre	US Food and Drug Administration	Option 3: Analytical approaches for HTS
Sónia	Ferreira	ICETA - Instituto de Ciências, Tecnologias e Agroambiente da Universidade do Porto	Option 3: Analytical approaches for HTS
Niamh	Redmond	Smithsonian Institution	Option 3: Analytical approaches for HTS
Michael	Trizna	Smithsonian Institution	Option 3: Analytical approaches for HTS
Antonie	Kloppers	University of the Free State	Option 3: Analytical approaches for HTS
Mark	Mqeku	University of the Free State	Option 3: Analytical approaches for HTS
Marieka	Gryzenhout	University of the Free State	Option 3: Analytical approaches for HTS
Milenko A.	Aguilera	Universidad de Concepción	Option 3: Analytical approaches for HTS
JOVANA	JASSO	UNIVERSIDAD NACIONAL AUTONOMA DE MEXICO	Option 3: Analytical approaches for HTS
Yun-Xia	Luan	Institute of Plant Physiology and Ecology, Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences	Option 3: Analytical approaches for HTS
Qiaoyun	Yue	Zhongshan Entry-Exit Inspection and Quarantine Bureau	Option 3: Analytical approaches for HTS
Luise	Kruckenhauser	Natural History Museum Vienna	Option 3: Analytical approaches for HTS
Gitte	Wehr	University of KwaZulu-Natal	Option 3: Analytical approaches for HTS
Stefany	A Angelis	Universidade Estadual Paulista	Option 3: Analytical approaches for HTS
Gert-Jan	Jeunen	University of Otago	Option 3: Analytical approaches for HTS
Benjamin	Potter	University of Auckland	Option 3: Analytical approaches for HTS
Diana	Lopez	BIOS-Center for Bioinformatics and Computational Biology of Colombia	Option 3: Analytical approaches for HTS
Helena	Korpelainen	University of Helsinki	Option 3: Analytical approaches for HTS
Kathrin	Theissingner	University of Koblenz-Landau, Institute for Environmental Sciences	Option 3: Analytical approaches for HTS
Carlos	Moura	University of the Azores	Option 3: Analytical approaches for HTS
Iliana	Bista	Wellcome Trust Genome Campus	Option 3: Analytical approaches for HTS
Kingsly Chuo	Beng	Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences	Option 3: Analytical approaches for HTS
Md Mizanur	Rahman	Imperial College London	Option 3: Analytical approaches for HTS
Kerry	Etsebeth	University of KwaZulu-Natal	Option 3: Analytical approaches for HTS

Andries	van der Walt	University of Pretoria	Option 3: Analytical approaches for HTS
Mailyn	Gonzalez	Instituto Humboldt	Option 3: Analytical approaches for HTS
Adrian	Luczon	Institute of Biology, University of the Philippines - Diliman	Option 3: Analytical approaches for HTS
Saravanan	mohan	Bharathiar University	Option 3: Analytical approaches for HTS
XIAODONG	ZHENG	Ocean University of China	Option 3: Analytical approaches for HTS
Tomas	Hrbek	Federal University of Amazonas	Option 3: Analytical approaches for HTS
Kevin	Nota	Uppsala University/Plant Ecology and Evolution	Option 3: Analytical approaches for HTS
Laura	Parducci	Uppsala University/Plant Ecology and Evolution	Option 3: Analytical approaches for HTS
Alfred Joseph	Arulandhu	RIKILT-Wageningen University & Research	Option 3: Analytical approaches for HTS
Pang-Chui	Shaw	The Chinese University of Hong Kong	Option 3: Analytical approaches for HTS
Andy	Lowe	University of Adelaide	Option 3: Analytical approaches for HTS
Ronniel	Pedales	University of the Philippines-Diliman	Option 3: Analytical approaches for HTS
Dongmei	Li	Ministry for Primary Industries	Option 3: Analytical approaches for HTS
Jon	Lindemann	Tromsø University Museum - University of Tromsø	Option 3: Analytical approaches for HTS
Jose	Zuniga	Smithsonian Institution	Option 3: Analytical approaches for HTS
Liang-Dong	Guo	Institute of Microbiology, Chinese Academy of Sciences	Option 3: Analytical approaches for HTS
Paul	Nevill	Curtin University	Option 3: Analytical approaches for HTS
Suresh	Naik	University of Guelph, Canada	Option 3: Analytical approaches for HTS
Nicole	Fahner	eDNAtec - CEQA	Option 3: Analytical approaches for HTS
Hermann	Staude	Lepidopterists' Society of Africa	Option 3: Analytical approaches for HTS
Izeni	Farias	Federal University of Amazonas	Option 3: Analytical approaches for HTS
Benjamin	Price	NHM	Option 3: Analytical approaches for HTS
Lyndall	Pereira da Conceicao	NHM	Option 3: Analytical approaches for HTS
WAI WA	CHAN	AGRICULTURE, FISHERIES & CONSERVATION DEPARTMENT OF THE GOVERNMENT OF HKSAR	Option 3: Analytical approaches for HTS
Joel	Swift	Saint Louis University	Option 3: Analytical approaches for HTS
Katy	Klymus	U.S. Geological Survey	Option 3: Analytical approaches for HTS