

ID	SYMPOSIUM	ORGANIZER 1	ORGANIZER 2	ORGANIZER 3
613/6	GENOMICS OF LOCAL ADAPTATION	Blanco Pastor, Jose Luis		
613/7	PLANT RESPONSES TO STRESSES AND CLIMATE CHANGE	Sanita' di Toppi, Luigi	Balazadeh, Salma	Hasanuzzaman, Mirza
613/8	MERGING EVOLUTIONARY APPROACHES WITH ETHNOBOTANICAL KNOWLEDGE	Molina Venegas, Rafael		
613/9	THE EVOLUTION AND BIOGEOGRAPHY OF APOMICTIC PLANTS	Hoerandl, Elvira	Sharbel, Timothy	Delaunay Caperta, Ana
613/10	FUNCTIONAL ASPECTS OF NECTAR-MEDIATED PLANT-POLLINATOR INTERACTIONS	Nepi, Massimo	Galloni, Marta	
613/12	ADVANCES IN FLOWER DEVELOPMENT: THE PIVOTAL TREATISE OF PAYER REVISITED	Jabbour, Florian	Bachelier, Julien	Ronse De Craene, Louis
613/13	INTEGRATIVE TAXONOMY OF MEDITERRANEAN PLANTS	Peruzzi, Lorenzo	Rešetnik, Ivana	
613/14	NEW INSIGHTS INTO PHYLOGENOMICS, SYSTEMATICS AND EVOLUTION OF SALICACEAE. PART I	Wagner, Natascha D	Cronk, Quentin C	He, Li
613/15	THE ANGIOSPERM REPRODUCTIVE SPECTRUM FROM FLOWERS TO SEEDS	Carta, Angelino	Hernández-gutiérrez, Rebeca	Ramírez-barahona, Santiago
613/16	DISSECTING THE EVOLUTION OF SEDGES (Cyperaceae): PERSPECTIVES FROM MULTIPLE LINEAGES	Jimenez Mejias, Pedro	Larridon, Isabel	
613/17	CAREX: THE EVOLUTION OF A MEGADIVERSE GENUS TACKLED FROM MULTIPLE APPROACHES	Villaverde, Tamara	Martín-bravo, Santiago	
613/18	APOCYNACEAE - ON THE WAY TO A MODEL FAMILY	Liede-Schumann, Sigrid	Endress, Mary	
613/20	BIOGEOGRAPHY AND DIVERSIFICATION OF INTERCONTINENTAL TROPICAL PLANT DIVERSITY	Nge, Francis		
613/21	ADVANCES IN SEED CONSERVATION OF WILD SPECIES	Finch, Jessamine	Wolkis, Dustin	Seglias, Alexandra
613/22	GRASSROOTS MULTIDISCIPLINARY AND INTEGRATIVE RESEARCH ON THE GLOBAL DIVERSITY OF THE GRASSES (POACEAE) PART I	Vorontsova, Maria	Welker, Cassiano	
613/23	MICRO-MORPHOLOGY AND PALYNOLOGY OF MAJOR INDIAN POLYGONACEAE: IDENTITY AND INTERRELATIONSHIP	Chowdhury, Monoranjan		
613/24	CITIZEN SCIENCE INITIATIVES FOR THE PROMOTION OF BOTANY	Nadot, Sophie		
613/25	SYNANTHEROLOGY RELOADED: RECENT ADVANCES AND THE FUTURE OF EVOLUTIONARY STUDIES IN COMPOSITAE	Mandel, Jennifer	Bonifacino, J. Mauricio	
613/26	MORPHOLOGICAL, ANATOMICAL, AND EVOLUTIONARY BASIS OF HABIT TRANSITIONS IN PLANTS	Pace, Marcelo	Onyenedum, Joyce	Angyalossy, Veronica
613/27	ADVANCES IN PHYLOGENOMICS AND SYSTEMATICS OF THE BRASSICACEAE	Lysak, Martin	Koch, Marcus	
613/28	CONTRASTING DIVERSITY PATTERNS, BIOGEOGRAPHY, AND CONSERVATION ISSUES IN NORTHERN AND SOUTHERN HEATHERS (ERICACEAE, ERICACEAE)	Fagúndez, Jaime	Pirie, Michael	Ojeda, Fernando
613/29	PLANTS IN FOSSIL LAGERSTÄTTEN	Kunzmann, Lutz	Kustatscher, Evelyn	Rößler, Ronny
613/30	NEW FRONTIERS IN PLANT PHYLOGENOMICS (SESSION 1 OF 2 – DOUBLE SYMPOSIUM PROPOSED)	Baker, William	Pokorny, Lisa	Li, De-zhu
613/31	NEW FRONTIERS IN PLANT PHYLOGENOMICS (SESSION 2 OF 2 – DOUBLE SYMPOSIUM PROPOSED)	Baker, William	Pokorny, Lisa	Li, De-zhu
613/32	GLOBAL CONSERVATION CONSORTIA: INTEGRATED PLANT CONSERVATION ON A GLOBAL SCALE	Crowley, Dan	Pirie, Michael	
613/33	GLOBAL MYRTACEAE SYSTEMATICS: PURE AND APPLIED PERSPECTIVES FOR MANAGING AND CONSERVING THE EARTH'S PLANT DIVERSITY	Fernanda Mazine, Fiorella	Lucas, Eve	
613/34	PHYLOGENOMICS AND SYSTEMATICS OF LILIACEAE	Cameron, Kenneth	Li, Pan	
613/35	THE POTENTIAL CONTRIBUTION OF COLOMBIAN AMARYLLIDACEAE BIODIVERSITY TO BIOECONOMY: BEYOND THE USE OF FOREST PRODUCTS	Cortes, Natalie Charlotte		
613/36	PLANT CONSERVATION GENETICS: FROM IN-SITU AND EX-SITU CONSERVATION TO REINTRODUCTIONS AND RESTORATIONS	Fant, Jeremie	Urbina-casanova, Rafael	Kramer, Andrea
613/37	INTEGRATING CONSERVATION BIOLOGY AND SOCIETY ENGAGEMENT TO ENHANCE PROTECTION OF AT RISK FLORA	Spear, Jill	McNulty, Claire	Bou Dagher Kharrat, Magda
613/38	XYLEM ANATOMY AS A CENTRAL HUB LINKING FLUID TRANSPORT PROCESSES FROM THE INDIVIDUAL PLANT LEVEL TO ECOSYSTEMS	Jansen, Steven	Lens, Frederic	
613/39	APPLICATIONS OF SPECTRAL REFLECTANCE IN PLANT SYSTEMATICS AND EVOLUTION	White, Dawson	Couvreux, Thomas	Meireles, José Eduardo
613/40	GENOMIC APPROACHES TO UNDERSTANDING THE ECOLOGY AND EVOLUTION OF SYMBIOTIC AND NON-SYMBIOTIC MICROALGAE	Muggia, Lucia	Schmitt, Imke	
613/41	CURRENT RESEARCH IN BORAGINALES	Weigend, Maximilian	Simpson, Michael	Böhnert, Tim
613/42	HABITAT-BOUND BRYOPHYTE EVOLUTION	Draper, Isabel	Lara, Francisco	Garilleti, Ricardo
613/43	CRYOBIOLOGY: BROADENING THE SCOPE OF PRESERVING PLANT BIODIVERSITY FOR THE FUTURE	Ballesteros BARGUES, Daniel	Pence, Valerie C.	
613/44	COMPARATIVE SPATIAL PHYLOGENETICS OF MEDITERRANEAN-TYPE FLORAS OF THE WORLD	Fernández-Mazuecos, Mario	Scherson, Rosa A.	Thornhill, Andrew H.
613/45	PRIORITISE, PLAN, ACT AND MONITOR - PROMOTING AN INTEGRATED APPROACH TO THREATENED TREE CONSERVATION	Álvarez de Román, Noelia	Beech, Emily	
613/46	LEGUME SYSTEMATICS: FROM COLLABORATIVE NETWORKS TO GENOME SEQUENCING	de la Estrella González, Manuel	Ojeda, Dario I.	
613/47	FERN AND LYCOPHYTE EVOLUTION: A PHYLOGENOMIC PERSPECTIVE	Molino, Sonia	Medina, Rafael	Testo, Weston
613/48	PLANT ECOLOGY - HOW AND WHY GENOME SIZE MATTERS	Leitch, Ilia	Bureš, Petr	
613/49	GEOPHYTIC MONOCOTS: TAXONOMY AND THE EVOLUTION OF SUCCULENCE	Lekhak, Manoj		

ID	SYMPOSIUM	ORGANIZER 1	ORGANIZER 2	ORGANIZER 3
613/50	STILL STANDING: RIBOSOMAL DNA SIGNIFICANCE IN CURRENT PLANT RESEARCH	Garcia, Sònia	Kovarik, Ales	Borisjuk, Nikolai
613/51	SPEEDING UP CONSERVATION IN POORLY KNOWN ORGANISM GROUPS – NEW APPROACHES TO BRYOPHYTE CONSERVATION	Bisang, Irene	Bergamini, Ariel	Albertos, Belén
613/52	BIOGEOGRAPHIC HISTORY AND ECOLOGICAL PROCESSES OF THE ASIA-AUSTRALASIA FLORISTIC EXCHANGE	Chen, Zhiduan	Wen, Jun	Barrett, Russell
613/54	SYSTEMATICS, EVOLUTION AND DIVERSIFICATION OF MAGNOLIALES (ANNONACEAE, EUPOMATIACEAE, MAGNOLIACEAE, MYRISTICACEAE)	Couvreur, Thomas	Mota De Oliveira, Sylvia	
613/55	MECHANISMS UNDERLYING PLANT DIVERSITY PATTERNS IN THE EAST ASIAN–AUSTRALASIAN REGION	Kusumoto, Buntarou	Murphy, Daniel J.	Kubota, Yasuhiro
613/56	MECHANISMS AND CONSEQUENCES OF DISPERSAL IN LAND PLANTS: TOWARDS A MORE UNIVERSAL UNDERSTANDING	Boquete, Maria Teresa	Valverde Morillas, Javier	
613/57	THE IMPACT GENOME SIZE AND CHROMOSOME EVOLUTION ON THE ARCHITECTURE OF THE GENOME	Pellicer Moscardo, Jaume	Hidalgo, Oriane	Campos-domínguez, Lucíaa
613/59	TAXONOMY AND EVOLUTION OF BAMBOOS IN THE PHYLOGENOMIC ERA	Li, De-zhu	Clark, Lynn	Zhang, Yu-xiao
613/60	EVOLUTIONARY HISTORY OF ARID FLORAS AND THEIR UNDERLYING BIOLOGICAL SURVIVAL MECHANISMS	Zerdoner Calasan, Anze		
613/61	SAPINDALES: UNDERSTANDING ANGIOSPERM EVOLUTION BY INTEGRATION ACROSS DATA, SPACE AND TIME	Appelhans, Marc S.	Muellner-riehl, Alexandra	Joyce, Elizabeth
613/62	THE KEY ROLE OF REFUGIA IN FACING THE GLOBAL BIODIVERSITY CRISIS	Gentili, Rodolfo	Galasso, Gabriele	
613/63	INTEGRATING ECOLOGY INTO MACRO AND MICROEVOLUTIONARY STUDIES PROBLEMS AND OPPORTUNITIES IN CURRENT AND PAST DATA SOURCES	G. Medina, Nagore	Valcárcel Núñez, Virginia	Blanco-moreno, Candela
613/65	WORLD FLORA ONLINE: DEVELOPING TAXONOMIC CONSENSUS FOR LAND PLANTS SUPPORTING SCIENCE, CONSERVATION AND SUSTAINABLE USE	Wyse Jackson, Peter	Raz, Lauren	Watson, Mark F.
613/66	SYSTEMATICS, FLORISTICS, AND CONSERVATION: FACILITATING DATA INTEGRATION TO PROMOTE SOUND SCIENCE	Knapp, Wesley	Levin, Geoffrey	Morin, Nancy
613/67	INTEGRATING FLORISTIC, BIOGEOGRAPHIC AND ETHNOBOTANICAL STUDIES FOR CONSERVATION	Macía, Manuel J.	Báez, Selene	
613/68	BACK TO BASICS: USING MICRO-MORPHOLOGY, ANATOMY AND HISTOLOGY TO INVESTIGATE EVOLUTION IN BRYOPHYTES	Ruche, Mathilde	Price, Michelle J.	Pressel, Silvia
613/69	LARGE-SCALE GENERATION AND UTILISATION OF REFERENCE-QUALITY GENOMES FROM PLANTS	Hollingsworth, Peter	Graham, Sean	
613/70	BARK STRUCTURE: EVOLUTIONARY, FUNCTIONAL AND ECOLOGICAL IMPLICATIONS	Oskolski, Alexei	Crivellaro, Alan	Kotina, Ekaterina
613/71	APG V AND THE CHALLENGE OF TRANSLATING PHYLOGENY INTO CLASSIFICATION WHEN GENE TREES CONFLICT	Soltis, Pamela	Soltis, Douglas E.	
613/72	MALVACEAE: PROGRESS & PROSPECTS IN EVOLUTIONARY RESEARCH IN THE COTTON & CACAO FAMILY	Le Péchon, Timothée	Skema, Cynthia	
613/73	IAWA SYMPOSIUM - THE CONTRIBUTION OF WOOD IN FOREST: FROM WOOD DYNAMICS TO TRAIT DIVERSITY AND CARBON GAINS	Yin, Yafang	De Micco, Veronica	Baas, Pieter
613/74	BEYOND BIOGEOGRAPHY: ADAPTATION AND DIVERSIFICATION ACROSS THE INDO-PACIFIC	Demeulenaere, Else	Ickert-bond, Stefanie	Endara, Lorena
613/75	TOWARDS INTEGRATIVE TAXONOMY. THEORY AND PRACTICE	Munoz Rodriguez, Pablo	Scotland, Robert	
613/76	FLORAL SPECIALIZATION AND THE GENERALISED NATURE OF POLLINATION INTERACTIONS	Pérez-Barrales, Rocío	Abdelaziz, Mohamed	Ollerton, Jeff
613/77	EVOLUTIONARY TRENDS IN SKY-ISLANDS: NEW INSIGHTS IN THE SEARCH OF MAJOR BIOGEOGRAPHIC AND PHYLOGEOGRAPHIC PATTERNS	Mairal Pisa, Mario	Roquet Ruiz, Cristina	
613/78	THE ROLE OF AGMATOPLIIDY AND SYMPLIIDY FOR DIVERSIFICATION OF FLOWERING PLANTS WITH HOLOCENTRIC CHROMOSOMES	Frajman, Božo	Zedek, František	
613/79	ATYPICAL SUBSTRATES AS ENGINES FOR PLANT AND LICHEN EVOLUTION I: GYPSUM SOILS	Palacio, Sara	Moore, Michael J.	Tejero, Pablo
613/80	BENEFICIAL PLANT-MICROBE INTERACTIONS	Becana, Manuel		
613/81	THE NEW VALUE OF SCIENTIFIC PUBLICATIONS IN THE DIGITAL AGE	Agosti, Donat	Bénichou, Laurence	
613/82	TOWARDS A MORE ETHICAL SCIENCE: DECOLONIZING BOTANICAL RESEARCH	G. de Aledo, Julia	Mateo-martín, Jimena	Vandebroek, Ina
613/83	BIOGEOGRAPHIC AND EVOLUTIONARY PATTERNS AND PROCESSES OF THE TROPICAL - TEMPERATE BIOME TRANSITION	Wen, Jun	Hodel, Richard	Nie, Zelong
613/84	FROM MULBERRIES TO FIGS: STUDIES IN THE EVOLUTION OF MORACEAE	Gardner, Elliot	Zerega, Nyree	
613/85	ADDRESSING OFFENSIVE PLANT COMMON NAMES AT PUBLIC GARDENS	Pell, Susan	Frye, Jaime Frye	Hunter, Charles
613/86	ECOLOGICAL PERSPECTIVES ON ROCK BIODETERIORATION	Marques, Joana	Miller, Ana Zélia	Hespanhol, Helena
613/87	ECOLOGICAL AND EVOLUTIONARY DYNAMICS AT THE REAR EDGE UNDER CLIMATE CHANGE	PERRIER, Antoine	Galloway, Laura	
613/88	ASSESSING THE INTERPLAY BETWEEN GENETIC AND NON-GENETIC MECHANISMS CONTRIBUTING TO PHENOTYPIC VARIATION AND ADAPTATION OVER TIME	Richards, Christina	Latzel, Vit	De Bello, Francesco
613/89	NEW DIRECTIONS IN EARLY MODERN BOTANY COLLECTIONS AND ARCHIVES	Spencer, Mark	Scott, Brad	
613/90	LET PEOPLE COME TO BOTANY II: IMPROVING FLORA KNOWLEDGE THROUGH INATURALIST	Molino, Sonia	Mairal Pisa, Mario	
613/91	CULTIVATED PLANT TAXONOMY: BRIDGING THE DIVIDE	Malécot, Valéry	David, John	Hoffman, Marco
613/92	DIVERSIFICATION IN LARGE DOMINANT PLANT LINEAGES: INTEGRATION OF PHYLOGENY, ECOLOGY, PHYSIOLOGY, AND BIOGEOGRAPHY	Givnish, Thomas		

ID	SYMPOSIUM	ORGANIZER 1	ORGANIZER 2	ORGANIZER 3
613/93	METAL HYPERACCUMULATORS: NEW ADVANCES ON A BOTANICAL CURIOSITY	Quintela-Sabaris, Celestino	Van Der Ent, Antony	
613/94	SYSTEMATICS AND EVOLUTION OF EUPHORBACEAE	Gillespie, Lynn	Wurdack, Kenneth	Riina, Ricarda
613/95	MECHANICAL FORCES IN PLANT GROWTH AND DEVELOPMENT	Iwamoto, Akitoshi	Asaoka, Mariko	Bull-hereñu, Kester
613/96	ATYPICAL SUBSTRATES FOR PLANT AND LICHEN EVOLUTION II: ULTRAMAFIC SOILS	Hulshof, Catherine		
613/97	PATTERNS AND PROCESSES DRIVING CLIFF PLANT COMMUNITIES: APPROACHES FOR THE CONSERVATION OF ENDEMIC CLIFF FLORA	March Salas, Martí	Lorite Moreno, Juan	Tejero Ibarra, Pablo
613/98	THE SPECIAL AND ENDURING VALUE OF MODEL CLADES IN EVOLUTION AND ECOLOGY	Edwards, Erika	Donoghue, Michael	
613/99	POALES: FROM ADDRESSING GLOBAL SCALE QUESTIONS TO UNRAVELING THE EVOLUTIONARY SECRETS OF NEGLECTED FAMILIES	Elliott, Tammy		
613/101	SYSTEMATICS, BIOGEOGRAPHY, ADAPTATION AND UTILIZATION OF THE GRAPE FAMILY VITACEAE	Lu, Limin	Talavera, Alicia	
613/102	GRAPEVINES (VITIS SPP.): A MODEL FOR MULTIDISCIPLINARY APPROACHES TO CONSERVING AND USING CROP WILD RELATIVES	Frances, Anne	Knapp, Wesley	Miller, Allison
613/103	ADVANCES IN FERN ECOLOGY: RESPONSES TO ENVIRONMENTAL AND BIOTIC STRESS FACTORS	Mehrtreter, Klaus		
613/104	EVOLUTION AND DIVERSITY OF CARBON CONCENTRATING MECHANISMS (CCM) IN LAND PLANTS	Kadereit, Gudrun	Sage, Rowan	
613/106	GASOTRANSMITTERS: SIGNAL MOLECULES IN PLANT METABOLISM AND DEFENSE ADAPTATIONS	Raghavendra, Agepati S	Palma, Jose M.	
613/107	SYSTEMATICS, PHYLOGENETICS, BIOGEOGRAPHY AND EVOLUTION OF MELASTOMATACEAE	Kadereit, Gudrun		
613/108	CONNECTIONS ALONG THE ATLANTIC FRINGE	Sheehy Skeffington, Micheline	Gater, Steve	
613/109	PLANT-INSECT INTERACTIONS THROUGH GEOLOGICAL TIME	Grímsson, Friðgeir		
613/110	SOLANACEAE: BIOLOGY, SYSTEMATICS AND EVOLUTION	Deanna, Rocio	Wheeler, Lucas	
613/111	USING TARGET CAPTURE SEQUENCING WITH ENVIRONMENTAL DNA SAMPLES TO CHARACTERIZE FOOD, THE NATURAL WORLD, AND ANCIENT ECOSYSTEMS	Slimp, Madeline	Johnson, Matt	Meyer, Rachel
613/112	TELLING PLANT SPECIES APART WITH DNA	van der Bank, Michelle	De Boer, Hugo	
613/113	A CONTINENTAL SCALE CONSORTIUM APPROACH TO BUILDING GENOMICS CAPACITY AND RESOURCES: GENOMICS FOR AUSTRALIAN PLANTS - SESSION 1	Simpson, Lalita	Cantrill, David	Byrne, Margaret
613/115	COMPARATIVE ANALYSIS OF LEGISLATIVE MODELS IN PLANT CONSERVATION: STRENGTHS AND WEAKNESSES	Martínez García, Felipe	Laguna Lumbreras, Emilio	
613/116	NEW INSIGHTS ON BIG PLANT GENERA 2: GENOMICS & TRAIT EVOLUTION	Sarkinen, Tiina	Gagnon, Edeline	
613/117	NEW INSIGHTS ON BIG PLANT GENERA 1: DIVERSITY & DISTRIBUTION	Moonlight, Peter	Knapp, Sandra	Cardoso, Domingos
613/118	MTZ FLORAS, A WARNING LIGHT OF GLOBAL CONSERVATION FUTURE	Moreira-Muñoz, Andrés	Rebelo, Anthony G.	Domínguez Lozano, Felipe
613/119	SEEDS, SALINITY AND SURVIVAL: A FUNCTIONAL PERSPECTIVE	Seal, Charlotte	Dantas, Bárbara	
613/120	INVENTORYING THE PLANT DIVERSITY OF THE EURO-MEDITERRANEAN AREA: INTEGRATING TAXONOMIC PROGRESS INTO DYNAMIC WEB CHECKLISTS AND ELECTRONIC FLORAS	von Raab-Straube, Eckhard		
613/122	SYSTEMATICS AND EVOLUTION OF LAMIALES	Rizzo Zuntini, Alexandre		
613/123	SUSTAINABLE USE, TRADE AND CONSERVATION OF FRANKINCENSE (BOSWELLIA SPP.)	Forrest, Alan		
613/124	INTERDISCIPLINARY APPROACHES IN THE VISUAL ARTS AND THE BOTANICAL SCIENCES	Hammersma, Ashley	Chan, Patricia	Pham, Kasey
613/126	SYSTEMATICS AND EVOLUTION OF CONVULVACEAE: TOWARDS A NEW FAMILY CLASSIFICATION	Simões, Ana Rita	Shimpale, Vinod	
613/127	AFRICAN TAXONOMY: A COLLABORATIVE EFFORT TOWARDS BIODIVERSITY CONSERVATION	Ameke, Gabriel	Atta-adjai Junior, Peter	
613/128	EVOLUTION AND FUNCTION OF CONVERGENT FLORAL PHENOTYPES 1	Dellinger, Agnes	Vallejo-marín, Mario	
613/129	EVOLUTION AND FUNCTION OF CONVERGENT FLORAL PHENOTYPES 2	Dellinger, Agnes	Vallejo-marín, Mario	
613/130	FILLING THE GAPS IN THE CATALOGUING OF ALIEN FLORAS IN THE MEDITERRANEAN BASIN	LOPEZ PUJOL, JORDI	Nualart Dexeus, Neus	Ibáñez Cortina, Neus
613/132	THE PAST, PRESENT, AND FUTURE OF PALMS (ARECACEAE)	Bacon, Christine		
613/133	FLORAL POLYMORPHISMS AS A RESEARCH TARGET FOR NATURAL SELECTION	SIMÓN-PORCAR, VIOLETA I.	Abdelaziz, Mohamed	Anderson, Bruce
613/134	ADVANCES IN MICROCLIMATE RESEARCH FOR CRYPTOGAM ECOLOGY	Hespanhol, Helena	Marques, Joana	
613/135	SPATIAL MODELLING OF PLANT NICHES AND DISTRIBUTIONS IN THE ANTHROPOCENE	G. Mateo, Rubén	Guisan, Antoine	Vicente, Joana
613/136	KIN DISCRIMINATION AND KIN SELECTION IN PLANTS	Torices, Rubén	Parachnowitsch, Amy	
613/138	BRYOPHYTE DIVERSITY, ENVIRONMENT AND CONSERVATION IN MEDITERRANEAN CLIMATE AREAS	Ros, Rosa M.	Mazimpaka Nibarere, Vicente	
613/139	HERBARIOMICS, AN INVALUABLE RESOURCE FOR PLANT RESEARCH	Tomasello, Salvatore	Jobbour, Florian	
613/140	NEOTROPICAL BOTANICAL INVENTORIES: DOCUMENTING WHAT IS LEFT? PERSPECTIVES FROM ACROSS TROPICAL AMERICAS	Lujan, Manuel		
613/141	MOUNTAIN BIODIVERSITY AND EVOLUTION	Gao, Lian-Ming Gao	Xing, Yao-wu	Lagomarsino, Laura P.

ID	SYMPOSIUM	ORGANIZER 1	ORGANIZER 2	ORGANIZER 3
613/142	USING HIGH-THROUGHPUT SEQUENCING TO UNDERSTAND PLANT EVOLUTION ON ISLANDS IN A DATA-RICH ERA: NEW INSIGHTS FOR NEW CHALLENGES	Patiño, Jairo	Valente, Luis	
613/143	USING GENOMIC DATA TO UNDERSTAND THE BIOLOGY AND EVOLUTION OF LICHENS	Lumbsch, Thorsten	Divakar, Pradeep	
613/144	PLANT ELECTROPHYSIOLOGY: TECHNIQUES AND TOOLS	Dutta, Rajiv		
613/145	EVOLUTION OF KEY INNOVATIONS IN LAND PLANTS REVEALED THROUGH THE LENS OF EVODEVO 1	Fuertes-Aguilar, Javier	Pabón-mora, Natalia	
613/146	EVOLUTION OF KEY INNOVATIONS IN LAND PLANTS REVEALED THROUGH THE LENS OF EVODEVO 2	Fuertes-Aguilar, Javier	Pabón-mora, Natalia	
613/147	ETHNOBOTANY AND CONSERVATION OF MEDICINAL PLANTS	Pardo de Santayana, Manuel	Benítez, Guillermo	
613/148	ACROSS LAND AND WATER: UNDERSTANDING PLANT GENE FLOW AT A LANDSCAPE SCALE	Aavik, Tsipe	Rico, Yessica	
613/149	FLORAL NECTAR: POLLINATION SYNDROMES, PRODUCTION ATTRIBUTES, REGULATION EVOLUTION. PART I	Pyke, Graham	Ren, Zong-Xin	
613/150	FROM DEVELOPMENTAL SWITCHES TO BROAD EVOLUTIONARY TRAJECTORIES: UNDERSTANDING MECHANISMS OF SEX DETERMINATION	Melzer, Rainer	Schilling, Susanne	
613/151	ECOSYSTEM GENOMICS: ELUCIDATING THE GENETIC DRIVERS OF NUTRIENT FLUXES IN BRYOPHYTE DOMINATED COMMUNITIES	McDaniel, Stuart		
613/152	ORCHID PHYLOGENOMICS: DIVERSIFICATION, TRAIT EVOLUTION AND BIOGEOGRAPHY I	Nargar, Katharina	Perez-escobar2, Oscar A.	
613/153	ORCHID PHYLOGENOMICS: DIVERSIFICATION, TRAIT EVOLUTION AND BIOGEOGRAPHY II	Nargar, Katharina	Perez-escobar2, Oscar A.	
613/154	A CONTINENTAL SCALE CONSORTIUM APPROACH TO BUILDING GENOMICS CAPACITY AND RESOURCES: GENOMICS FOR AUSTRALIAN PLANTS - SESSION 2	Simpson, Lalita	Cantrill, David	Byrne, Margaret
613/155	PLANT DIVERSITY, BIOGEOGRAPHY AND EVOLUTION IN THE TROPICS FOR CONSERVATION, RESTORATION AND SUSTAINABLE USE	Piñeiro, Rosalía	R Pennington, Prof. Toby	
613/156	ALPINE PLANT ECOLOGY AND DIVERSITY: FROM SPECIES TO ECOSYSTEMS	Anadon-Rosell, Alba	Pérez-haase, Aaron	Illa, Estela
613/157	POLYPLOIDY AND HOMOPLOID HYBRIDIZATION AS EVOLUTIONARY DRIVERS IN MEDITERRANEAN PLANTS	Padilla Garcia, Nelida	Rojas Andres, Blanca	Martinez Ortega, M. Montserrat
613/158	PRESERVATION AND PROMOTION OF TRADITIONAL ECOLOGICAL KNOWLEDGE IN THE ERA OF OPEN SCIENCE: BENEFITS AND CHALLENGES	Mateo Martín, Jimena	Diazgranados, Mauricio	Reyes-garcía, Victoria
613/159	BIOLOGICAL DIVERSITY HIDDEN IN EARLY TERRESTRIAL SITES OF EXCEPTIONAL PRESERVATION	Strullu-Derrien, Christine	Hetherington, Alexander J.	McMahon, Sean
613/160	NATURAL HYBRIDIZATION AND SPECIES CONSERVATION	Draper, David	Laguna Lumbreras, Emilio	Marques, Isabel
613/161	RECENT ADVANCES IN THE MEGADIVERSE LEGUME SUBFAMILY PAPILIONOIDEAE - PART I	Jorge Trad, Rafaela	Kenicer, Gregory	Senturk, Ozan
613/162	NEXT GENERATION ZINGIBERALES: FROM TAXONOMY TO EVOLUTION	Poulsen, Axel Dalberg	Gowda, Vinita	Leong-škorničková, Jana
613/163	DYSPLOIDY, DIPLOIDISATION AND DIVERSIFICATION: IMPACT OF POST-POLYPLOID GENOME RESTRUCTURING ON SPECIES AND TRAIT DIVERSITY	Dodsworth, Steven		
613/164	PALEOBOTANY AND PALEOPALYNOLOGY: DIVERSITY, TAXONOMY, AND PALEOECOLOGY	Díez, José B.	Cascales-miñana, Borja	Santos, Artai A.
613/165	CYCADS AS EMERGING MODELS IN EVOLUTIONARY BIOLOGY AND SYMBIOSIS	Villarreal Aguilar, Juan Carlos	Salzman, Shayla	
613/166	THE FUNCTIONAL ROLE OF NON-CHARISMATIC BIODIVERSITY IN THE FACE OF A CHANGING WORLD	Hurtado, Pilar	Arias-real, Rebeca	Gutiérrez-cánovas, Cayetano
613/167	ECOLOGICAL DRIVERS OF PALM SPECIATION	Olivares, Ingrid		
613/168	PLANT AWARENESS DISPARITY RESEARCH (PAD) AND CHALLENGES IN SCHOOL EDUCATION	Huertas de Schneider, Marilú		
613/170	ASSESSING AND CLASSIFYING THE POSITIVE AND NEGATIVE IMPACTS OF ALIEN PLANTS	Liliana		
613/171	BIOTIC INTERACTIONS AND BIOLOGICAL INVASIONS	Novoa Pérez, Ana	Garcia, Sònia	
613/172	CLIMATE CHANGE EFFECTS ON ALPINE PLANT SPECIES AND COMMUNITIES: INSIGHTS FROM THE GLORIA NETWORK	Núñez-Farfán, Juan	Arroyo Marín, Juan	
613/173	TAXONOMY AS OPEN SCIENCE: TOOL SUPPORT TO FACILITATE DATA USE FOR HANDS-ON PRACTITIONERS	Winkler, Manuela	Gavilán, Rosario G.	
613/174	CINCHONA: ETNOHISTORIA DE LOS USOS Y APLICACIONES ACTUALES DEL ÁRBOL DE LA QUINA	Nicolson, Nicky		
613/175	EVOLUTIONARY ECOLOGY OF PLANTS	ALBAN CASTILLO, JOAQUINA ADELAIDA	Arakaki Makishi, Monica	
613/178	AEROBIOLOGY. ADVANCES IN THE ATMOSPHERIC POLLEN RESEARCH AND CHALLENGES IN THE CONTEXT OF GLOBAL CHANGE	Milla, Ruben	Matesanz, Silvia	Mendez, Marcos
613/180	PLANT DIVERSITY IN SPECIALIZED HABITATS - ECOLOGY TO EVOLUTION	PÉREZ-BADIA, ROSA	Rodríguez Rajo, Francisco Javier	
613/181	PARADIGM SHIFTS IN FLOWER COLOR	Gowda, Vinita	Shrotri, Saket	
613/182	METHODS IN INTEGRATIVE TAXONOMY: BRIDGING THE PHYLOGENY TO CLASSIFICATION GAP	Berardi and Whittall, Andrea and Justen	Narbona And Del Valle, Eduardo And Jose Carlos	
		Lücking, Robert		

ID	SYMPOSIUM	ORGANIZER 1	ORGANIZER 2	ORGANIZER 3
613/183	AN UPDATE ON THE PHYLOGENY OF SEED PLANTS	Herendeen, Patrick	Crane, Peter	Magallón, Susana
613/184	BOTANICAL CONTRIBUTIONS FROM THE BIODIVERSITY HERITAGE LIBRARY	Kalfatovic, Martin		
613/185	LET PEOPLE COME TO BOTANY I: NEW METHODS TO ENGAGE PEOPLE WITH PLANT DIVERSITY	Chozas, Sergio	Martín-bravo, Santiago	
613/186	PROMOTING ECOLOGICAL CONNECTIVITY IN THE ASIAN BORDER REGIONS FOR GBF TARGET 3	Lim, Hankyo		
613/187	FLORAS AND DIVERSITY OF EASTERN ASIA	Ma, Jinshuang	Urgamal, Magsar	
613/188	PHYLOGENOMICS AND ADAPTIVE EVOLUTION OF THE WOODY PLANT GENUS RHODODENDRON	Liu, Jian-Quan		
613/189	THE ORIGIN AND EVOLUTION OF MODERN PLANT DIVERSITY: INSIGHTS FROM MULTIPLE DISCIPLINES	Su, Tao Su	Muellner-riehl, Alexandra	Toumoulin, Agathe
613/190	SEED MORPHOMETRY IN ARCHAEOBOTANY, NEW PERSPECTIVES AND FUTURE CHALLENGES	SARIGU, MARCO		
613/191	ECOPHYSIOLOGICAL CHALLENGES IN THE ANTHROPOCENE	Duarte, Bernardo	Lemos, Marco	Mateos-naranjo, Enrique
613/192	ECOLOGY, EVOLUTION AND GENETICS OF STYLAR POLYMORPHISMS: LINKING FORM & FUNCTION	FERRERO VAQUERO, VICTORIA	Pérez-Barrales, Rocio	
613/193	SPEEDING UP OUR UNDERSTANDING OF ADAPTIVE EVOLUTION WITH GENOMICS	Guo, Yalong	Balasubramanian, Sureshkumar	
613/194	PHYLOGENOMICS AND EVOLUTION OF GYMNOSPERM	Wang, Xiao-Quan		
613/195	GLOBAL CHANGE AND EVOLUTIONARY ADAPTATION OF PLANTS IN COASTAL AREAS	He, Ziwen	Zhang, Yuanye	
613/196	BEYOND PLANT BLINDNESS: BRINGING PLANTS INTO THE FOREGROUND	Fernández-Llamazares, Álvaro	Gallois, Sandrine	
613/197	RANUNCULALES: FROM MORPHOLOGY TO PHYLOGENOMICS AND EVO-DEVO	Kong, Hongzhi	Becker, Annette	
613/198	KEY MORPHOLOGICAL INNOVATIONS IN FLOWER EVOLUTION	Kong, Hongzhi	Yuan, Yao-wu	
613/199	USING PLANTS FOR RESTORATION, CONSERVATION AND MANAGEMENT OF FRESHWATER HABITATS	Cuena-Lombraña, Alba	Marignani, Michela	Cambria, Vito Emanuele
613/200	CONSERVATION STATUS OF MAGNOLIA IN SOUTH AMERICA	Cantuária, Patrick	Serna, Marcela	
613/202	PLANT CONSERVATION IN MEDITERRANEAN AND MACARONESIAN ISLANDS	Fois, Mauro	Panitsa, Maria	Bacchetta, Gianluigi
613/203	EVOLUTION OF PLANT SEXUAL REPRODUCTION	Becker, Annette		
613/204	UNDERSTANDING FLORAL EVOLUTION ALONG MULTIPLE DIMENSIONS: EMERGING PATTERNS OF MORPHOLOGICAL, SCENT, AND COLOR VARIATION	Moreira Hernandez, Juan Isaac		
613/205	RELICT PLANT VULNERABILITY TO CLIMATE CHANGE	Zhao, Yun-Peng		
613/206	IAPT EARLY CAREER INVESTIGATOR SYMPOSIUM: THE EDGE OF THE UNKNOWN IN PLANT, ALGAE, AND FUNGAL SYSTEMATICS	Bonifacino, Mauricio	Michelangeli, Fabian	Lohmann, Lúcia
613/207	TROPICAL PLANT EVOLUTION ACROSS SPATIAL AND TEMPORAL SCALES	Zapata, Felipe	Lohmann, Lúcia G.	
613/208	GRASSROOTS MULTIDISCIPLINARY AND INTEGRATIVE RESEARCH ON THE GLOBAL DIVERSITY OF THE GRASSES (POACEAE) PART II	Vorontsova, Maria	Welker, Cassiano	
613/209	PERSPECTIVES ON PLANT BIOME TURNOVER IN AN ERA OF MASSIVE DATA AND NEW METHODOLOGICAL DEVELOPMENTS	Meseguer, Andrea S	Ree, Richard	Sanmartín, Isabel
613/210	FLORAL NECTAR: POLLINATION SYNDROMES, PRODUCTION ATTRIBUTES, REGULATION EVOLUTION. PART II	Pyke, Graham	Ren, Zong-Xin	
613/211	RECENT ADVANCES IN THE MEGADIVERSE LEGUME SUBFAMILY PAPILIONOIDEAE - PART II	Jorge Trad, Rafaela	Kenicer, Gregory	Senturk, Ozan
613/212	THE ROLE OF RESEARCH INFRASTRUCTURE TO ADVANCE BOTANICAL KNOWLEDGE AND RESEARCH	Groom, Quentin	Güntsch, Anton	Bánki, Olaf
613/221	NEW INSIGHTS INTO PHYLOGENOMICS, SYSTEMATICS AND EVOLUTION OF SALICACEAE. PART II	Wagner, Natascha D	Cronk, Quentin C	He, Li