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	2	
613/21	ADVANCES IN SEED CONSERVATION OF WILD SPECIES	Finch, Jessamine	Wolkis, Dustin	Seglias, Alexandra
013/21		1111011, 3 0 3 3 4 11110	vvoinis, bustiii	Jegnus, ruexunuru
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	VVCINCI, Cassiano	
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	Aligyalossy, verollica
013/27	CONTRASTING DIVERSITY PATTERNS, BIOGEOGRAPHY, AND CONSERVATION ISSUES IN NORTHERN AND SOUTHERN HEATHERS	Lysak, Ividi tili	ROCTI, IVIdi Cus	
613/28	(CRICEAE, 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 1 OF 2 – DOUBLE STMPOSION PROPOSED)	<i></i>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
~~~~	·	Baker, William	Pokorny, Lisa	Li, De-zhu
613/32	GLOBAL CONSERVATION CONSORTIA: INTEGRATED PLANT CONSERVATION ON A GLOBAL SCALE	Crowley, Dan	Pirie, Michael	
612/22	GLOBAL MYRTACEAE SYSTEMATICS: PURE AND APPLIED PERSPECTIVES FOR MANAGING AND CONSERVING THE EARTH'S PLANT DIVERSITY	Fernanda Mazine, Fiorella	Lucas Eva	
613/33	PHYLOGENOMICS AND SYSTEMATICS OF LILIACEAE	<i>Ç</i>	Lucas, Eve	
613/34	<b>\</b>	Cameron, Kenneth	Li, Pan	
613/35	THE POTENTIAL CONTRIBUTION OF COLOMBIAN AMARYLLIDACEAE BIODIVERSITY TO BIOECONOMY: BEYOND THE USE OF FOREST PRODUCTS	Cortes, Natalie Charlotte		
		formaniamin'i anti-anti-anti-anti-anti-anti-anti-anti-	Ushina assaula Dafad	Manage Andrea
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
C12/20	XYLEM ANATOMY AS A CENTRAL HUB LINKING FLUID TRANSPORT PROCESSES FROM THE INDIVIDUAL PLANT LEVEL TO	Laurana Channan	Lana Fradavia	
613/38	ECOSYSTEMS	Jansen, Steven	Lens, Frederic	NACTOR LOCKET CONTRACTOR
613/39	APPLICATIONS OF SPECTRAL REFLECTANCE IN PLANT SYSTEMATICS AND EVOLUTION	White, Dawson	Couvreur, Thomas	Meireles, José Eduardo
C12/40	CENTRALIC APPROACHES TO UNDERSTANDING THE SCOLOGY AND SIVOULITION OF SYMPLOTIC AND NON-SYMPLOTIC MICRO ALCAE	Navania Ivaia	Calamita Inches	
613/40	GENOMIC APPROACHES TO UNDERSTANDING THE ECOLOGY AND EVOLUTION OF SYMBIOTIC AND NON-SYMBIOTIC MICROALGAE	<	Schmitt, Imke	DVI T
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	CRYOBIOTECHNOLOGY: 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		<b>1</b>

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
	SYSTEMATICS, EVOLUTION AND DIVERSIFICATION OF MAGNOLIALES (ANNONACEAE, EUPOMATIACEAE, MAGNOLIACEAE,			
613/54	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	
	INTEGRATING ECOLOGY INTO MACRO AND MICROEVOLUTIONARY STUDIES PROBLEMS AND OPPORTUNITIES IN CURRENT AND	\		
613/63	PAST DATA SOURCES	G. Medina, Nagore	Valcárcel Núñez, Virginia	Blanco-moreno, Candela
	WORLD FLORA ONLINE: DEVELOPING TAXONOMIC CONSENSUS FOR LAND PLANTS SUPPORTING SCIENCE. CONSERVATION AND	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
613/65	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 GENETREES CONFLICT	Soltis, Pamela	Soltis, Douglas E.	Notifia, Exacernia
613/72	MALVACEAE: PROGRESS & PROSPECTS IN EVOLUTIONARY RESEARCH IN THE COTTON & CACAO FAMILY	Le Péchon, Timothée	Skema, Cynthia	
613/73				Baas, Pieter
[	IAWA SYMPOSIUM - THE CONTRIBUTION OF WOOD IN FOREST: FROM WOOD DYNAMICS TO TRAIT DIVERSITY AND CARBON GAINS	<i>January</i>	De Micco, Veronica	
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	Oll - t - t - ff
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	
	THE ROLE OF AGMATOPLOIDY AND SYMPLOIDY FOR DIVERSIFICATION OF FLOWERING PLANTS WITH HOLOCENTRIC			
613/78	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	riespannor, rierena
515,07	ASSESSING THE INTERPLAY BETWEEN GENETIC AND NON-GENETIC MECHANISMS CONTRIBUTING TO PHENOTYPIC VARIATION	. Limiting randomic	Janoway, Laura	
613/88	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	2220,11010000
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
013/31	DIVERSIFICATION IN LARGE DOMINANT PLANT LINEAGES: INTEGRATION OF PHYLOGENY, ECOLOGY, PHYSIOLOGY, AND	iviaiccot, vaicly	David, Joini	indininali, Iviai CU
613/92	BIOGEOGRAPHY	Givnish, Thomas		

ID	SYMPOSIUM	ORGANIZER 1	ORGANIZER 2	ORGANIZER 3
613/93	METAL HYPERACCUMULATORS: NEW ADVANCES ON A BOTANICAL CURIOSITY	Quintela-Sabarís, Celestino	Van Der Ent, Antony	
613/94	SYSTEMATICS AND EVOLUTION OF EUPHORBIACEAE	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		
	PATTERNS AND PROCESSES DRIVING CLIFF PLANT COMMUNITIES: APPROACHES FOR THE CONSERVATION OF ENDEMIC CLIFF			
613/97	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	Mehltreter, 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	1	1
613/110	SOLANACEAE: BIOLOGY, SYSTEMATICS AND EVOLUTION	Deanna, Rocio	Wheeler, Lucas	
,	USING TARGET CAPTURE SEQUENCING WITH ENVIRONMENTAL DNA SAMPLES TO CHARACTERIZE FOOD, THE NATURAL WORLD,		**************************************	
613/111	AND ANCIENT ECOSYSTEMS	Slimp, Madeline	Johnson, Matt	Meyer, Rachel
613/112	TELLING PLANT SPECIES APART WITH DNA	van der Bank, Michelle	De Boer, Hugo	
	A CONTINENTAL SCALE CONSORTIUM APPROACH TO BUILDING GENOMICS CAPACITY AND RESOURCES: GENOMICS FOR		\$	<u> </u>
613/113	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	9
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	Dominguez zozano, i empe
013/113	INVENTORYING THE PLANT DIVERSITY OF THE EURO-MEDITERRANEAN AREA: INTEGRATING TAXONOMIC PROGRESS INTO	Scal, Charlotte	Journal, Juliana	
613/120	DYNAMIC WEB CHECKLISTS AND ELECTRONIC FLORAS	von Raab-Straube, Eckhard		
613/122	SYSTEMATICS AND EVOLUTION OF LAMIALES	Rizzo Zuntini, Alexandre	<u> </u>	<u> </u>
613/123	SUSTAINABLE USE, TRADE AND CONSERVATION OF FRANKINCENSE (BOSWELLIA SPP.)	Forrest, Alan	İ	
613/124	INTERDISCIPLINARY APPROACHES IN THE VISUAL ARTS AND THE BOTANICAL SCIENCES	Hamersma, Ashley	Chan, Patricia	Pham, Kasey
613/126	SYSTEMATICS AND EVOLUTION OF CONVOLVULACEAE: TOWARDS A NEW FAMILY CLASSIFICATION	Simões, Ana Rita	Shimpale, Vinod	i nam, kasey
613/127	AFRICAN TAXONOMY: A COLLABORATIVE EFFORT TOWARDS BIODIVERSITY CONSERVATION	Ameka, Gabriel	Atta-adjei 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
613/130	THE PAST, PRESENT, AND FUTURE OF PALMS (ARECACEAE)	Bacon, Christine	ivadia i Devens, Nens	indiffer Col tilld, INCUS
613/133	FLORAL POLYMORPHISMS AS A RESEARCH TARGET FOR NATURAL SELECTION	SIMÓN-PORCAR, VIOLETA I.	Abdelaziz, Mohamed	Anderson, Bruce
613/133	ADVANCES IN MICROCLIMATE RESEARCH FOR CRYPTOGAM ECOLOGY	Hespanhol, Helena	Marques, Joana	Anderson, bruce
		-{	<u> </u>	Vicente Jeans
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	ļ	ļ
613/141	MOUNTAIN BIODIVERSITY AND EVOLUTION	Gao, Lian-Ming Gao	Xing, Yao-wu	Lagomarsino, Laura P.

ID	SYMPOSIUM	ORGANIZER 1	ORGANIZER 2	ORGANIZER 3
	USING HIGH-THROUGHPUT SEQUENCING TO UNDERSTAND PLANT EVOLUTION ON ISLANDS IN A DATA-RICH ERA: NEW INSIGHTS			
613/142	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	
	FROM DEVELOPMENTAL SWITCHES TO BROAD EVOLUTIONARY TRAJECTORIES: UNDERSTANDING MECHANISMS OF SEX			
613/150	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 BIOGEOGRAPHYI	Nargar, Katharina	Perez-escobar2, Oscar A.	
613/153	ORCHID PHYLOGENOMICS: DIVERSIFICATION, TRAIT EVOLUTION AND BIOGEOGRAPHY II	Nargar, Katharina	Perez-escobar2, Oscar A.	
	A CONTINENTAL SCALE CONSORTIUM APPROACH TO BUILDING GENOMICS CAPACITY AND RESOURCES: GENOMICS FOR			
613/154	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	Diñoiro Posalía	R Pennington, Prof. Toby	
613/156	ALPINE PLANT ECOLOGY AND DIVERSITY: FROM SPECIES TO ECOSYSTEMS	Anadon-Rosell, Alba	Pérez-haase, Aaron	IIIa Ectala
013/130	ALFINE FLANT ECOLOGY AND DIVERSITY. FROM 3F ECIES TO ECOSTSTEMS	Alladoli-Rosell, Alba	Ferez-Hadse, Adron	{   a, Estela {
613/157	POLYPLOIDY AND HOMOPLOID HYBRIDIZATION AS EVOLUTIONARY DRIVERS IN MEDITERRANEAN PLANTS	Padilla Garcia, Nelida	Rojas Andres, Blanca	Martinez Ortega, M. Montserrat
	PRESERVATION AND PROMOTION OF TRADITIONAL ECOLOGICAL KNOWLEDGE IN THE ERA OF OPEN SCIENCE: BENEFITS AND			
613/158	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
	DYSPLOIDY, DIPLOIDISATION AND DIVERSIFICATION: IMPACT OF POST-POLYPLOID GENOME RESTRUCTURING ON SPECIES AND			
613/163	TRAIT DIVERSITY	Dodsworth, Steven		
613/164	PALEOBOTANY AND PALEOPALYNOLOGY: DIVERSITY, TAXONOMY, AND PALEOECOLOGY	Diez, 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		
		Huertas de Schneider, Marilú		
613/168	PLANT AWARENESS DISPARITY RESEARCH (PAD) AND CHALLENGES IN SCHOOL EDUCATION	Liliana		
613/170	ASSESSING AND CLASSIFYING THE POSITIVE AND NEGATIVE IMPACTS OF ALIEN PLANTS	Novoa Pérez, Ana	Garcia, Sònia	
613/171	BIOTIC INTERACTIONS AND BIOLOGICAL INVASIONS	Núñez-Farfán, Juan	Arroyo Marín, Juan	
613/172	CLIMATE CHANGE EFFECTS ON ALPINE PLANT SPECIES AND COMMUNITIES: INSIGHTS FROM THE GLORIA NETWORK	Winkler, Manuela	Gavilán, Rosario G.	
613/173	TAXONOMY AS OPEN SCIENCE: TOOL SUPPORT TO FACILITATE DATA USE FOR HANDS-ON PRACTITIONERS	Nicolson, Nicky		
		ALBAN CASTILLO, JOAQUINA		
613/174	CINCHONA: ETNOHISTORIA DE LOS USOS Y APLICACIONES ACTUALES DEL ÁRBOL DE LA QUINA	ADELAIDA	Arakaki Makishi, Monica	
613/175	EVOLUTIONARY ECOLOGY OF PLANTS	Milla, Ruben	Matesanz, Silvia	Mendez, Marcos
613/178	AEROBIOLOGY. ADVANCES IN THE ATMOSPHERIC POLLEN RESEARCH AND CHALLENGES IN THE CONTEXT OF GLOBAL CHANGE	PÉREZ-BADIA, ROSA	Rodríguez Rajo, Francisco Javier	
613/180	PLANT DIVERSITY IN SPECIALIZED HABITATS - ECOLOGY TO EVOLUTION	Gowda, Vinita	Shrotri, Saket	
		Berardi and Whittall, Andrea	Narbona And Del Valle, Eduardo	<u> </u>
613/181	:PARADIGM SHIFTS IN FLOWER COLOR	and Justen	And Jose Carlos	<b>}</b>
613/182	METHODS IN INTEGRATIVE TAXONOMY: BRIDGING THE PHYLOGENY TO CLASSIFICATION GAP	Lücking, Robert	<u> </u>	

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, Rocío	
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 INFRAESTRUCTURE 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