

Acceptance of Symposia Proposals																	
No.	Organizer	Organizer's Organization	1st Co-chair	2nd Co-chair	Symposium Title	Speakers											
						1	2	3	4	5	6	7	8	9	10	11	12
1	Siyuan Ye (Part 1)	Qingdao institute of marine geology, China Geological Survey	Hans Brix	Matthew E Andersen	Negative carbon emissions in coastal wetlands, from science to practice: Biogeochemical processes, measurement methods, and carbon sink enhancements	Nianzhi Jiao	Hans Brix	Carles Ibáñez	Thomas J. Mozdzer	Brian K. Sorrell	Nuno Caiola	Faming Wang	Sam Chapman				
2	Siyuan Ye (Part 2)	Qingdao institute of marine geology, China Geological Survey	Hans Brix	Matthew E Andersen	Negative carbon emissions in coastal wetlands, from science to practice: Biogeochemical processes, measurement methods, and carbon sink enhancements	Siyuan Ye	Chuanlun Zhang	Shaofeng Pei	Guangming Zhao	Lei He	Xigui Ding	Dan Yang					
3	Gillian Davies	BSC Group, Inc, and Tufts University Global Development Institute	C. Max Finlayson	Matthew Simpson	Achieving Transformative Change and the Rights of Wetlands	Gillian Davies	Ritesh Kumar	Matthew Simpson	Dan Larkin	C. Max Finlayson							
4	Swapan Paul	Charles Sturt University, Australia	Max Finlayson		How can we sustain effective wetland education and training programs? Examples and lessons	Chris Rostron	Dr Ritesh Kumar	Dr Swapan Paul	Suh, Seung Oh	M Finlayson							
5	Rachel Fern	Statewide Wetland Program Leader, Texas Parks & Wildlife Department	Jordan Giese	Triet Tran	East Asian Wetlands & Wildlife: Conservation Through Innovation	Emma Weber	Jordan Giese	Wan-Jyun Chen	Triet Tran	Da-Li Lin	Nguyen Phi Nga	Rachel Fern	Naoki Katayama	Paul Shin	Shaoxia Xia	Soon-Hyoung Bae	Jae Hyun Kim
6	Ann Hodgson	Resource Designs Inc.	Ann Hodgson		Cross Disciplinary Approaches to Coastal Wetland Restoration in the Context of Global Change	Christopher Craft	Matthew Simpson	Hsiao-Chun Tseng, Qiao-Fang Cheng & Fu-Hsuen Lin	Kanchan Maiti, atrick Clowder & Marshall Bowles	Swapan Paul							
7	Takahiro Kubo	National Institute for Environmental Studies	Chia-Hsuan Hsu	Jiefeng Kang	Human Behavior Change and Policy Intervention towards Wetland Conservation	Takahiro Kubo	Chia-Hsuan Hsu	Jiefeng Kang									
8	Pi-Jen Liu	Graduate Institute of Marine Biology, National Dong Hwa University	Chiao-Wen Lin	Pei-Luen Lu	A true undersea garden of the ocean: The carbon sink of seagrass and restoration actions in Taiwan	Pi-Jen Liu	Chiao-Wen Lin	Tzu-Hsuan Tu	Pei-Luen Lu	Yi-Le Shen							
9	Katie Bowes	Drummond Carpenter	Charles Schutte	Sheel Bansal	Biogeochemical Investigation of the Health and Function of Wetlands and Aquatic Systems	Sheel Bansal	John White	Lee Potter	Charles Schutte								
10	John R. White	Louisiana State University, USA	Ron Corstanje	K. Ramesh Reddy	Mining large-scale, long-term monitoring datasets to characterize wetland system function and resilience.	K. Ramesh Reddy	Ron Corstanje	Curtis Richardson	John R. White	Nicholas Girkin							
11	Iping Liang	Taiwan Wetland Society			Wetland Literature of Taiwan	Kathryn Yalan Chang	Li-hsin Hsu	Rose Hsiu-li Juan	Pei-Wen Clio Kao	Iping Liang							
12	Bo-Wei Chiang	National Taiwan Normal University			Island Resilience: Matsu as a Case Study	Bo-Wei Chiang	Wei-Ta Fang	Su-Hsin Lee	I-Ping Liang								

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13	Hsing-Juh Lin	Department of Life Sciences, National Chung Hsing University	Chuan-Wen Ho	Wei-Jen Lin	Mangrove afforestation or deforestation: a win for biodiversity and climate mitigation?	Hsing-Juh Lin	Chuan-Wen Ho	Wei-Jen Lin	Mei-Li Hsueh	Ching-Wen Wang	Yi-Fan Li	Elaine KH Lin					
14	Hsiao-Wen Wang	National Cheng Kung University	Hsiao-Wen Wang	Ben LePage	Wetlands and Nature-based Solutions for Climate and Sustainable Development	Ben LePage	Ling-Ling Lee	Kimberli J. Ponzio, M.Sc.	Kuei-Shien Liao	Hsiao-Wen Wang							