

# Session Schedule

Meeting Room	Monday 21 AUG, 13:30-17:10	Tuesday 22 AUG,10:20-12:20	Tuesday 22 AUG, 13:30-17:10	Wednesdays 23 AUG,10:20-12:20	Wednesdays 23 AUG, 13:30-17:10	Thursdays 24 AUG,10:20-12:20	Thursdays 24 AUG, 13:30-17:10
301A	T1-13: Ecological Protection Redlines and Protected Areas System	T1-14: Hindu Kush Himalaya Ecosystems: Resilience, Adaptation and Services		T1-07: Ecosystem Services in the Built Environment	T1-15: The Role of Soils and Urbanization in Forest Ecosystem Services and Biodiversity	T1-02: Ecosystem-Service-Based Management: Science and Policies(I)	T1-02:Ecosystem-Service-Based Management: Science and Policies(II)
301B	T1-05: EcoScience + Art: Interdisciplinary Collaboration Between Ecosystem Science and Art to Enhance Ecological Communication and Resilience	T1-01: Conservation, Ecotourism and Human Health: Ecological Consequences of Cultural Differences in Attitudes to Nature		T1-04:Remote Sensing for Ecosystem Services(I)	T1-04: Remote Sensing for Ecosystem Services(II)	T1-04:Remote Sensing for Ecosystem Services(III)	T1-08:Sustainable Ecosystem Services and Innovative Management Strategies
302A	T1-11: Alpine Ecosystems in the 21st Century and Beyond: Structure, Function and Ecosystem Services	T2-01: Global Climate Change and Ecosystem Adaptation(I)	T1-10: Recent Progress and Next Challenges Toward Cross-Scale Understanding on Ecosystem Structure and Function by Remote sensing	T2-01: Global Climate Change and Ecosystem Adaptation(II)	T1-12 Interactions Between Air Pollution and Ecosystems: Functioning and Services	T2-01: Global Climate Change and Ecosystem Adaptation(III)	T2-02: Adaptation of Native Broadleaved Forests Under a Scenario of Global Change: Threats and Opportunities for Sustainable Rural Development
302B	T2-03: Synthesizing Macrosystem Ecology Across the Long Term Ecological Research Network	T1-09: Civilization and Ecology in the Anthropocene: Improving a Broken Relationship?	T2-08: Interactive Effects of Climate Change and Land Management on Vegetation Dynamics and Ecosystem Functions: Field Evidence and Modeling Projections	T2-06:Linking Ecological Observations in Space and Time for Global Understanding of Environmental Change(I)	T2-06: Linking Ecological Observations in Space and Time for Global Understanding of Environmental Change(II)	T2-04:Modeling Species Distributions and Functional Responses Under Global Change(I)	T2-04: Modeling Species Distributions and Functional Responses Under Global Change(II)
303A	T2-07: Eastern Asian Grasslands Under Environmental Changes Towards Sustainable Future	T2-05: Climate Change and Land Use/Land Cover Change on Hydrology: Modelling	T3-02: Building Urban Green Infrastructure for Resilient Ecosystem Services in Socio-Ecological Systems: Theories, Strategies, and Practices	T3-01: Urban Ecosystem Services, Ecological Infrastructure and Ecological Management(I)	T3-01: Urban Ecosystem Services, Ecological Infrastructure and Ecological Management(II)	T3-01:Urban Ecosystem Services, Ecological Infrastructure and Ecological Management(III)	T3-03: Biological Adaptation in Urban Environments- Drivers, Responses and Implications for Future Cities
303B	T10-08: Wetlands: Ecological Restoration, Wastewater Treatment and Catchment Management		T10-05: Blue Carbon: a Key Ecosystem Service in Coastal Wetlands	T10-07: Wetland Restoration, Conservation and Wise Use Under Changing Environment		T10-01: Eco-Hydrological Processes in the Changing World: Knowledge and Application	
311A	F-01: Beijing Forum on Eco-Civilization and Green Development		T1-06: Sustainable and Climate Smart Land Management to Enhance Dryland Ecosystems Services	T10-04: Ecohydrology and Watershed Management			T10-03: Moving Towards a New Understanding of Ecohydrological Processes Across Scales
311B	T12-01: Ecological Agriculture and Forestry: Environmental Sustainability, Food Safety and Increased Productivity			T6-04: Patterns of Freshwater Biodiversity and Ecosystem Management			
305	T10-02: Stream Ecological Restoration and Ecosystem Services	T9-05: Landscape Sustainability Science - Linking Biodiversity, Ecosystem Functions, Ecosystem Services, and Human Well-being(I)		T9-05: Landscape Sustainability Science - Linking Biodiversity, Ecosystem Functions, Ecosystem Services, and Human Well-being(II)	T9-02: The Importance of Biodiversity in Human-modified Landscapes	T5-07:Structure and Function of Ecosystems Under a Changing Climate	T9-04: Achieving Land Degradation Neutrality: Challenges to Sustainable Development of All Countries
310	T9-03: Landscape Homogenization and Intensification: Patterns of Change	T9-01: Landscape Ecology and Biodiversity Conservation				T5-06: Invasive Plants and Ecological Restoration of Invaded Ecosystems	
402A	T10-06: Ecosystem adaptation to extreme events at watershed scale	T4-04: Science of Life Community and Sustainable Development(I)		T4-04: Science of Life Community and Sustainable Development(II)	T4-05:Soil Organic Matter Dynamics under a Changing Climate	T4-02: Biodiversity monitoring for global conservation targets	
402B	T5-04: Plant Resistance to Drought: From Trait Syntheses at Plant-scale to Vegetation Models(I)	T5-04: Plant Resistance to Drought: From Trait Syntheses at Plant-scale to Vegetation Models(II)	T5-03: Structure and Function of Forest Canopy Trees, Recent Research Advances	T4-01: Understanding Ecosystem Carbon Dynamics from Field Manipulative Experiments		T8-01: Plant Clonality in Changing Environments: Responses and Effects	
401	T5-02: Karst Ecosystem: Global to Local Significance, Degradation and Restoration	T5-05: Species Diversity Mechanism in Ecosystem and Landscape Restoration		T5-01: Vegetation Transitions in Boreal & Arctic Ecosystems: Mechanisms and Consequences(I)	T5-01: Vegetation Transitions in Boreal & Arctic Ecosystems: Mechanisms and Consequences(II)	T12-03:Sustainable Agriculture: Plant and Soil	T6-07: Role of Ecological Non-Monotonicity in Regulating Stability and Persistence of Ecosystems
403	T6-05: Modern synthetic approaches to Taylor's Law and mean-variance scaling, and applications in pure and applied ecology	T6-06: Species in a changing world: the population perspective		T7-01: Industrial ecology for sustainable industrial and urban development transition(I)	T2-09: Grassland Function and Its Adaptive Management	T7-01: Industrial Ecology for Sustainable Industrial and Urban Development Transition(II)	
405	T6-02: Assessing Changes in Asian Ecosystems and Biodiversity with Special Reference to Threats and Restorations Through Human Activities	W-01: How Ecologists Can Contribute to the Work of IPBES, the Intergovernmental Platform on Biodiversity and Ecosystem Services	T6-08: Conservation of Tropical Plant Diversity and Ecosystem Functions	W-02: Publishing in High Quality Ecology Journals	ESC-02: Marine Eco-Civilization: Science, Management & Practice	T6-01: Karst Biodiversity: Understanding Diversity and Threats in Asias Forgotten Ecosystem	ESC-04: Remote Sensing for Ecology
406	T11-03: Eco-Cultural Solution of Global Island Issues	W-03: Building Your Researcher Profile	T6-09: Species Interaction and Community Structure in Severe Environment	ESC-05: Pollution Ecological Process, Health and Remediation		T11-02: Historical Ecology and Climate Change	ESC-07: Sustainable Farming: Theory and Practice
407	T11-01: Wildfire Ecology and Life Evolution: From Ancient Time to Present	T12-02: Ecosystem Services and Management of Agricultural Heritage Systems		ESC-03: Animal Ecology and Endangered Species Protection	ESC-01: Urban Landscape and Ecological Security	ESC-06: Application of Stable Isotope in Ecological Studies	ESC-08: Developing Key Technologies for Establishing Ecological Security Patterns at the Beijing-Tianjin-Hebei Urban Megaregion