

	1	2	3	4	5	6	7
Tuesday 12.09							
14:00 - 15:40	M&T 4 Svendsen, Aagaard Christensen & Levin Digital transdisciplinarity in the landscape sciences	PL 2 Verhoeve, Rogge, Kristensen & Præstholm Revisiting the role of farms and farmers in an urbanising society	ESS & LSS 3 Muñoz-Rojas, Pinto-Correia, Angelstam, Elbakidze & Diaz-Maroto The Ecosystem Services framework and the concept of Landscape	LE Firmino, Gradinaru & Pirnat Landscape Education and Awareness Raising in the 21st Century	DG E 2 Hunziker & Kienast Landscape Monitoring: towards integrating social- and natural science indicators	CL 1 Bürgi & Plieninger Sustainable futures for Europe's cultural landscapes	LP & M 1 Albert, Fürst, Geneletti & Rolf Landscape Planning an Nature-based Solutions
16:05 - 17:45	M&T 4 Svendsen, Aagaard Christensen & Levin Digital transdisciplinarity in the landscape sciences	PL 2 Verhoeve, Rogge, Kristensen & Præstholm Revisiting the role of farms and farmers in an urbanising society	ESS & LSS 3 Muñoz-Rojas, Pinto-Correia, Angelstam, Elbakidze & Diaz-Maroto The Ecosystem Services framework and the concept of Landscape	LE Firmino, Gradinaru & Pirnat Landscape Education and Awareness Raising in the 21st Century	DG E 2 Hunziker & Kienast Landscape Monitoring: towards integrating social- and natural science indicators	CL 1 Bürgi & Plieninger Sustainable futures for Europe's cultural landscapes	LP & M 1 Albert, Fürst, Geneletti & Rolf Landscape Planning an Nature-based Solutions
17:45 - 18:30	Poster session						
Thursday 14.09							
09:00 - 10:40	M&T 2 Gallacher & Herzog Bioresource Mapping in the Microsensor Age	M&T 5 Pazur, Ostapowicz & Bolliger Connectivity in human-dominated landscapes	ESS & LSS 3 Muñoz-Rojas, Pinto-Correia, Angelstam, Elbakidze & Diaz-Maroto The Ecosystem Services framework and the concept of Landscape	PL 4 Lomba & Pinto Correia Reconciling agriculture and nature conservation across scales	DG E 4 Dramstad, Ode Sang, Dupont, Fjellstad & Tveit Transdisciplinary Landscape research focussing on landscape perception and preference	CL 2 Hovstad Landscape as Heritage - Searching for the roots to build resilience	LP & M 2 Gradinaru, Hersperger, Albert & Ioja Strategic Planning - a way of incorporating landscape thinking into regional development
11:05 - 12:45	M&T 1 Baudry, Herzog & Erfanifard Beyond the Mosaic. A better characterisation of landscapes would help to understand ecological patterns and processes	M&T 5 Pazur, Ostapowicz & Bolliger Connectivity in human-dominated landscapes	ESS & LSS 4 Péres- Soba & Dwyer Social-Ecological Systems and participatory methods for sustainable landscape management	PL 4 Lomba & Pinto Correia Reconciling agriculture and nature conservation across scales	DG E 4 Dramstad, Ode Sang, Dupont, Fjellstad & Tveit Transdisciplinary Landscape research focussing on landscape perception and preference	CL 2 Hovstad Landscape as Heritage - Searching for the roots to build resilience	LP & M 2 Gradinaru, Hersperger, Albert & Ioja Strategic Planning - a way of incorporating landscape thinking into regional development
12:45 - 13:45	Lunch						
13:45 - 15:25	M&T 1 Baudry, Herzog & Erfanifard Beyond the Mosaic. A better characterisation of landscapes would help to understand ecological patterns and processes	M&T 5 Pazur, Ostapowicz & Bolliger Connectivity in human-dominated landscapes	ESS & LSS 4 Péres- Soba & Dwyer Social-Ecological Systems and participatory methods for sustainable landscape management	LP & M 5 Buchecker, Printsmann & Vihervaara Integrated water landscape planning and management	DG E 4 Dramstad, Ode Sang, Dupont, Fjellstad & Tveit Transdisciplinary Landscape research focussing on landscape perception and preference	CL 3 Sorotou, Daglish & Leslie From fragility to empowerment: new approaches to landscape community development after the adoption of UN's SDGs	LP & M 2 Gradinaru, Hersperger, Albert & Ioja Strategic Planning - a way of incorporating landscape thinking into regional development
15:45 - 16:30	Poster session						
16:30 - 18:15	M&T 1 Baudry, Herzog & Erfanifard Beyond the Mosaic. A better characterisation of landscapes would help to understand ecological patterns and processes	PL 1 McWilliam & Swaffield Business as an agent in implementing green infrastructure for ecosystem services in intensive production landscapes	ESS & LSS 4 Péres- Soba & Dwyer Social-Ecological Systems and participatory methods for sustainable landscape management	ESS & LSS 2 Moran, Trivino & Dunford Predicting the future provision of ecosystem services in European ever changing Landscapes	DG E 3 Larcher, Cassatella, Devecchi, Pedrolì & Gotzmann Active Local Participation for landscape monitoring	CL 3 Sorotou, Daglish & Leslie From fragility to empowerment: new approaches to landscape community development after the adoption of UN's SDGs	LP & M 5 Buchecker, Printsmann & Vihervaara Integrated water landscape planning and management
Friday 15.09							
09:00 - 10:40	M&T 3 Stupariu, Fürst & Patru-Stupariu 3D Landscapes. Metrics, techniques and applications	PL 3 Pinto-Correia, Primdahl & Pedrolì European rural landscapes in transition: implications for policy and planning	ESS & LSS 1 Kienast & Edwards Integrating renewable and non-renewable energy development with landscape service trade-offs	LP & M 4 Fakheran, Makhdoum, Mahini, Moradi & Soofiani Linking Landscape Ecology to Regional Planning an Conservation in Semi-Arid Areas	DG E 1 Eiter, Fjellstad & Stokstad Landscape monitoring for improving resource management	CL 4 Pungetti & Gomez Sal Biocultural landscapes and the human scale of Ecology	LP & M 3 Rolf, Pauleit, Andreucci & Hersperger Urban Green Infrastructure Planning - evidence-based interdisciplinary research across Europe
11:05 - 12:45	M&T 3 Stupariu, Fürst & Patru-Stupariu 3D Landscapes. Metrics, techniques and applications	PL 3 Pinto-Correia, Primdahl & Pedrolì European rural landscapes in transition: implications for policy and planning	ESS & LSS 1 Kienast & Edwards Integrating renewable and non-renewable energy development with landscape service trade-offs	LP & M 4 Fakheran, Makhdoum, Mahini, Moradi & Soofiani Linking Landscape Ecology to Regional Planning an Conservation in Semi-Arid Areas	DG E 1 Eiter, Fjellstad & Stokstad Landscape monitoring for improving resource management	CL 4 Pungetti & Gomez Sal Biocultural landscapes and the human scale of Ecology	LP & M 3 Rolf, Pauleit, Andreucci & Hersperger Urban Green Infrastructure Planning - evidence-based interdisciplinary research across Europe