

Monday

Room capacity	1000	153	137	99	72	72	60	60	60	60
Parallel session block	AN	BE203	MA121	BA206	K301	K303	ND410	ND320	ND440	ND450
08:00-08:15	Registration and Coffee (Universum)									
08:15-08:35	Opening Remarks									
08:35-09:20	Plenary 1									
09:20-09:40	Coffee Break									
9:40-10:40	Mo1	Land-Use Transformation (05L)	Land-Atmosphere Feedbacks (11LA)	Agriculture Biogeochemistry (20B)	Insects, Wind & Fire (04I)	Biodiversity Restoration (18B)	Critical Zone (14C)	Soil Carbon Stabilization (16B)		
10:45-11:45	Mo2	Carbon Linkages (06C)	Land-Atmosphere Feedbacks (11LA)	Land-Use Transformation (05L)	Agriculture Biogeochemistry (20B)	Insects, Wind & Fire (04I)	Biodiversity Restoration (18B)	Critical Zone (14C)	Soil Carbon Stabilization (16B)	
11:45-13:00	Lunch									
13:00-13:45	Plenary 2									
13:50-14:50	Mo3	Peatland Ecosystems (07N)	Carbon Linkages (06C)	Land-Use Transformation (05L)	Agriculture Biogeochemistry (20B)	Insects, Wind & Fire (04I)	Biodiversity Restoration (18B)	Critical Zone (14C)	Soil Carbon Stabilization (16B)	Paleo Perspectives (19P)
14:50-15:10	Coffee Break									
15:10-16:10	Mo4	Cold Ecosystems (13C)	Carbon Linkages (06C)	Land-Use Transformation (05L)	Agriculture Biogeochemistry (20B)	Insects, Wind & Fire (04I)	Biodiversity Restoration (18B)	Critical Zone (14C)	Soil Carbon Stabilization (16B)	Paleo Perspectives (19P)
16:10-18:10	Poster session									

Tuesday

Block	AN	BE203	MA121	BA206	K301	K303	ND410	ND320	ND440	ND450
08:00-08:15	Registration and Coffee (Universum)									
08:15-08:35	Opening Remarks									
08:35-09:20	Plenary 3									
09:20-09:40	Coffee Break									
9:40-10:40	Tu1	Paleo Perspectives (19P)	Carbon Linkages (06C)	Land-Use Transformation (05L)	Agriculture Biogeochemistry (20B)	Insects, Wind & Fire (04I)	Enhanced Mineral Weathering (17B)	Cold Ecosystems (13C)	Unavailable	Nitrogen Biogeochemistry (02N)
10:45-11:45	Tu2	Plant-Soil-Microbial Interactions (10P)	Carbon Linkages (06C)	Land-Use Transformation (05L)	Peatland Ecosystems (07N)	Insects, Wind & Fire (04I)	Enhanced Mineral Weathering (17B)	Cold Ecosystems (13C)	Unavailable	Nitrogen Biogeochemistry (02N)
11:45-13:00	Lunch									
13:00-13:45	Plenary 4									
13:50-14:50	Tu3	Critical Zone (14C)	Carbon Linkages (06C)	Land-Use Transformation (05L)	Peatland Ecosystems (07N)	Soil Carbon Stabilization (16B)	Plant-Soil-Microbial Interactions (10P)	Cold Ecosystems (13C)	Nitrogen Biogeochemistry (02N)	Long-Term Forest Health (05L)
14:50-15:10	Coffee Break									
15:10-16:10	Tu4	Catchment Biogeochemistry (08C)	Carbon Linkages (06C)	Land-Use Transformation (05L)	Peatland Ecosystems (07N)	Ephemeral Flow Systems (12W)	Plant-Soil-Microbial Interactions (10P)	Unavailable	Nitrogen Biogeochemistry (02N)	Long-Term Forest Health (05L)
16:10-18:10	Poster session									

Thursday

Block	AN	BE203	MA121	BA206	K301	K303	ND410	ND320	ND440	ND450
08:00-08:15	Registration and Coffee (Universum)									
08:15-08:35	Opening Remarks									
08:35-09:20	Plenary 5									
09:20-09:40	Coffee Break									
9:40-10:40	Th1	Field Research (01F)	Nitrogen Biogeochemistry (02N)	Hydrological Extremes (03B)	Peatland Ecosystems (07N)	Ephemeral Flow Systems (12W)	Plant-Soil-Microbial Interactions (10P)	Unavailable	Land-Atmosphere Feedbacks (11LA)	Catchment Biogeochemistry (08C)
10:45-11:45	Th2	Field Research (01F)	Nitrogen Biogeochemistry (02N)	Hydrological Extremes (03B)	Peatland Ecosystems (07N)	Ephemeral Flow Systems (12W)	Plant-Soil-Microbial Interactions (10P)	Unavailable	Land-Atmosphere Feedbacks (11LA)	Catchment Biogeochemistry (08C)
11:45-13:00	Lunch									
13:00-13:45	Plenary 6									
13:50-14:50	Th3	Source to Sea (15S)	Carbon Linkages (06C)	Hydrological Extremes (03B)	Peatland Ecosystems (07N)	Field Research (01F)	Land-Atmosphere Feedbacks (11LA)	Catchment Biogeochemistry (08C)	Cold Ecosystems (13C)	
14:50-15:10	Coffee Break									
15:10-16:10	Th4	Source to Sea (15S)	Carbon Linkages (06C)	Hydrological Extremes (03B)	Peatland Ecosystems (07N)	Field Research (01F)	Land-Atmosphere Feedbacks (11LA)	Catchment Biogeochemistry (08C)	Cold Ecosystems (13C)	
16:10-18:10	Poster session									

Session	Code
01. Field Research Infrastructures for critical zone and aquatic ecosystems in transition	01F-4
02. Nitrogen biogeochemistry - links to other elements and biodiversity	02N-6
03. Biogeochemical responses to hydrological extremes - flood and drought	03B-4
04. Insects, Wind and Fire: Disturbance effects on biogeochemistry	04I-6
05. Land-use transformation as a driver of catchment fluxes for water, nutrients, and carbon	05L-10
06. Carbon linkages between terrestrial and aquatic systems	06C-12
07. Natural and restored peatland - effects on carbon cycling, hydrology, greenhouse gases and biogeochemistry	07N-8
08. Catchment biogeochemistry perspectives on decadal trends in air pollution; sulfate, nitrogen and mercury	08C-5
09. Long-term forest health and extreme events	09L-4
10. Plant-Soil-microbial interactions as drivers of ecosystem processes	10P-7
11. Land-atmosphere feedbacks: greenhouse gases, VOCs, particles and water	11LA-6
12. What do ephemeral flow systems mean for the catchment approach to understanding ecosystems	12W-3
13. Cold (high latitude/altitude) ecosystems in transition	13C-8
17. Biogeochemistry of enhanced mineral weathering and other natural climate solutions	17B-2
18. Biodiversity trade-offs and co-benefits in ecosystem restoration	18B-4
19. Paleo Perspectives on anthropocene challenges	19P-2
20. Biogeochemistry and the ecology of agriculture	20B-5