## EGU 2008 Programme Group Schedule

## SSP – Stratigraphy, Sedimentology & Palaeontology

O: Oral Presentation (Lecture Room) / P: Poster Presentation (Poster Hall) TB: 1: 8:30–10:00 / 2: 10:30–12:00 / 3: 13:30–15:00 / 4: 15:30–17:00 / 5: 17:30–19:00

Division Business Meeting: We, 12:15–13:15, Room 3

Session	Title	TB	MO	TU	WE	TH	FR
SSP1	Open session on stratigraphy, sedimentology and palaeontology - posters only (co-listed in CL; co-sponsored by IAS)	1					
		2 3					
		4					
		5	P(XY)				
SSP2	Strengths and limitations of speleothem archives	1					
	(co-listed in CL & IG)	2		0 (2)			
	(co-listed lif CL & IO)	3		O (3) O (3)			
		5		P (XY)			
SSP3	New isotope systems and proxies in sedimentary	1					
5515	geochemistry	2		O (3)			
	(co-listed in CL & IG; co-sponsored by EAG)	3			-		
	(co-instea in CL & IO, co-sponsored by EAO)	5		P(XY)			
SSP5	Continental environmental perturbations during the	1	O (3)				
5515	Palaeozoic-Cenozoic: Geochemical and	2					
	palynological proxies (co-listed in CL)	3					
		4 5	P(XY)				
SSP6	Phanerozoic climate: forcing factors and feedbacks between biosphere and geosphere (co-listed in BG & CL)	1	1 (211)				
		2	O (3)				
		3	O (3)				
		4 5	O (3)				
CCDO		1	P(XY)				
SSP8	Ostracoda as proxies for Quaternary climate change	2					
	(co-listed in BG & CL)	3					
		4			P(XY)		
00010		5			O (3)		
SSP10	EARTHTIME: Calibrating Earth's history via	2					
	astronomic, magneto-biostratigraphic and	3					
	geochronologic timescales	4					
		5			P(XY)	O (3)	0.00
SSP12	Sclerochronology: A powerful tool for	1 2			-		O (3)
	environmental reconstruction (co-listed in BG)	3					
SSP14		4					P(XY)
		5					
	Fossil Lagerstätten and exceptional biotas: key to	1					
	understanding past ecosystems and biological interactions (co-listed in BG; co-sponsored by PalAss)	2 3					
		4			O (3)		
		5			P (XY)		
00015		1			O (3)		
SSP15	Carbonate production from reefs and platforms:	2			O (3)		
	biotic and abiotic controls	3			O (3)		
	(co-listed in BG; co-sponsored by IAS)	4					
		5			P(XY)	0.00	
SSP16	Paratethys - Mediterranean - Indopacific climatic,	2				O (3) O (3)	
	biotic and sedimentologic evolution	3				0 (5)	
	(co-listed in BG; co-sponsored by IAS)	4					
		5				P(XY)	
SSP17	Sediments, diagenesis and geochemistry of mixed	1		l			
	carbonate evaporite systems (co-sponsored by IAS)	2 3		+	+	-	-
		4		1		1	1
		5			P (XY)		
SSP23	Interactions between high frequency climate	1					
	changes and deltaic margin architecture	2					O (3)
	(co-sponsored by IAS)	3		<u> </u>			P (XY)
	(co-sponsored by IAS)	4 5				ļ	r (A1)

SSP26 F i GD10/ 1 SSP27 7 SSP27 7 SSP28/ i CL50/ ( GMPV 39/ TS21 7 IS15 - F GM2.3/ GD28/ C SSP30/ TS14 7 OS9/ C OS11 r ( BG5.2 P BG5.2 P CL8 C CL37 7	Environmental sedimentology (co-sponsored by IAS) Focused fluid migration at continental margins: initiation, evolution and modelling (co-listed in OS & TS) Joint session: The link of deep and shallow lithospheric processes in sedimentary basins-ILP Task Force Sedimentary Basins and Dynamics of Sedimentary Basins - Evolution, Salt- and Fluid Dynamics (co-organized by GD & SSP) EuroFORUM 2008: Achievements and perspectives in ocean and continental drilling (co-organised by SSP, CL, GMPV & TS; co-listed in OS) Bridging timescales of landscape evolution in active orogens (co-organized by GM, GD, SSP & TS; co-sponsored by EAG) Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL & SSP) Natural and anthropogenic environmental change as evidenced in high-resolution continental archives (co-listed in CL and SSP)	$ \begin{array}{c} 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 2\\ 2\\ 3\\ 2\\ 2\\ 3\\ 2\\ 3\\ 2\\ 3\\ 2\\ 2\\ 3\\ 2\\ 2\\ 3\\ 2\\ 2\\ 3\\ 2\\ 2\\ 3\\ 2\\ 2\\ 3\\ 2\\ 2\\ 3\\ 2\\ 2\\ 3\\ 2\\ 2\\ 3\\ 2\\ 2\\ 3\\ 2\\ 2\\ 3\\ 2\\ 2\\ 3\\ 2\\ 2\\ 3\\ 2\\ 2\\ 2\\ 3\\ 2\\ 2\\ 2\\ 2\\ 3\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\$	P (A) P (A) O (24) O (24)	O (3)		O (3) O (3) P (XY)	O (3) P (XY)
SSP26 F i (C IS73 - GD10/ 1 SSP27 7 SSP27 7 SSP28/ i CL50/ (C GMPV 39/ TS21 7 IS15 - GM2.3/ C GD28/ C SSP30/ TS14 7 OS9/ C OS11 r (C BG5.2 P E CL8 C r CL37 7	Focused fluid migration at continental margins: initiation, evolution and modelling (co-listed in OS & TS)Joint session: The link of deep and shallow lithospheric processes in sedimentary basins-ILP Task Force Sedimentary Basins and Dynamics of Sedimentary Basins - Evolution, Salt- and Fluid Dynamics (co-organized by GD & SSP)EuroFORUM 2008: Achievements and perspectives in ocean and continental drilling (co-organised by SSP, CL, GMPV & TS; co-listed in OS)Bridging timescales of landscape evolution in active orogens (co-organized by GM, GD, SSP & TS; co-sponsored by EAG)Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL & SSP)Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	$   \begin{array}{r}     3 \\     4 \\     5 \\     1 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     3 \\     5 \\     5 \\     1 \\     2 \\     3 \\     5 \\     5 \\     1 \\     2 \\     3 \\     5 \\     5 \\     1 \\     2 \\     3 \\     5 \\     5 \\     1 \\     2 \\     3 \\     5 \\     5 \\     1 \\     2 \\     3 \\     5 \\     5 \\     1 \\     2 \\     5 \\     5 \\     1 \\     2 \\     3 \\     5 \\     5 \\     1 \\     2 \\     3 \\     5 \\     5 \\     1 \\     2 \\     3 \\     5 \\     5 \\     1 \\     2 \\     5 \\     5 \\     1 \\     5 \\     1 \\     5 \\     5 \\     1 \\     5 \\     1 \\     5 \\     5 \\     1 \\     5 \\     1 \\     5 \\     5 \\     1 \\     5 \\     1 \\     5 \\     5 \\     1 \\     5 \\     1 \\     5 \\     5 \\     1 \\     5 \\     1 \\     5 \\     5 \\     1 \\     5 \\     5 \\     5 \\     5 \\     1 \\     5 \\     5 \\     $	O (24) O (24) O (24) O (18) P (A) P (A) P (XY) O (4) O (4) O (4) O (21)	P (XY)		O (3)	
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IS73 -       J         GD10/       I         SSP27       7         SSP27       7         SSP27       7         SSP28/       i         CL50/       (         GMPV       39/         TS21       1         IS15 -       H         GM2.3/       G         GD28/       C         SSP30/       7         TS14       0         OS9/       0         OS11       r         (C       6         CL37       7	<ul> <li>(co-listed in OS &amp; TS)</li> <li>Joint session: The link of deep and shallow</li> <li>lithospheric processes in sedimentary basins-ILP</li> <li>Task Force Sedimentary Basins and Dynamics of</li> <li>Sedimentary Basins - Evolution, Salt- and Fluid</li> <li>Dynamics (co-organized by GD &amp; SSP)</li> <li>EuroFORUM 2008: Achievements and perspectives in ocean and continental drilling</li> <li>(co-organised by SSP, CL, GMPV &amp; TS;</li> <li>co-listed in OS)</li> <li>Bridging timescales of landscape evolution in active orogens (co-organized by GM, GD, SSP &amp; TS;</li> <li>co-sponsored by EAG)</li> <li>Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL &amp; SSP)</li> <li>Natural and anthropogenic environmental change as evidenced in high-resolution continental archives</li> </ul>	$ \begin{array}{r}     4 \\     5 \\     1 \\     2 \\     3 \\     4 \\     5 \\   \end{array} $ $ \begin{array}{r}     1 \\     2 \\     3 \\     4 \\     5 \\   \end{array} $ $ \begin{array}{r}     1 \\     2 \\     3 \\     4 \\     5 \\   \end{array} $ $ \begin{array}{r}     1 \\     2 \\     3 \\     4 \\     5 \\   \end{array} $ $ \begin{array}{r}     1 \\     2 \\     3 \\     4 \\     5 \\   \end{array} $ $ \begin{array}{r}     1 \\     2 \\     3 \\     4 \\     5 \\   \end{array} $	O (24) O (24) O (24) O (18) P (A) P (A) P (XY) O (4) O (4) O (4) O (21)			O (3)	
IS73 - GD10/ SSP27 IS59 - SSP28/ CL50/ GMPV 39/ TS21 IS15 - GD28/ SSP30/ TS14 OS9/ OS11 r ( BG5.2 N e ( CL8 CL37 T	Joint session: The link of deep and shallow lithospheric processes in sedimentary basins-ILP Task Force Sedimentary Basins and Dynamics of Sedimentary Basins - Evolution, Salt- and Fluid Dynamics (co-organized by GD & SSP) EuroFORUM 2008: Achievements and perspectives in ocean and continental drilling (co-organised by SSP, CL, GMPV & TS; co-listed in OS) Bridging timescales of landscape evolution in active orogens (co-organized by GM, GD, SSP & TS; co-sponsored by EAG) Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL & SSP) Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	$ \begin{array}{c} 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 5\\ 1\\ 2\\ 2\\ 3\\ 4\\ 5\\ 5\\ 1\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 3\\ 4\\ 5\\ 5\\ 1\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\$	O (24) O (24) O (24) O (18) P (A) P (A) P (XY) O (4) O (4) O (4) O (21)			O (3)	
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GD10/ SSP27 I SSP27 SSP28/ CL50/ GMPV 39/ TS21 IS15 - GD28/ SSP30/ TS14 OS9/ OS11 R GD28/ SSP30/ TS14 OS9/ OS11 CL37 CL37	lithospheric processes in sedimentary basins-ILP Task Force Sedimentary Basins and Dynamics of Sedimentary Basins - Evolution, Salt- and Fluid Dynamics (co-organized by GD & SSP) EuroFORUM 2008: Achievements and perspectives in ocean and continental drilling (co-organised by SSP, CL, GMPV & TS; co-listed in OS) Bridging timescales of landscape evolution in active orogens (co-organized by GM, GD, SSP & TS; co-sponsored by EAG) Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL & SSP) Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	$   \begin{array}{r}     3 \\     4 \\     5 \\     \hline   \end{array}   \begin{array}{r}     1 \\     2 \\     3 \\     4 \\     5 \\   \end{array}   \begin{array}{r}     1 \\     2 \\     3 \\     4 \\     5 \\   \end{array}   \begin{array}{r}     1 \\     2 \\     3 \\     4 \\     5 \\   \end{array}   \begin{array}{r}     1 \\     2 \\     3 \\     4 \\     5 \\   \end{array}   \begin{array}{r}     1 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     5 \\     1 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     3 \\     3 \\     5 \\     1 \\     2 \\     3 \\     5 \\     1 \\     2 \\     3 \\     5 \\     1 \\     3 \\     5 \\     1 \\     1 \\     2 \\     3 \\     3 \\     4 \\     5 \\     1 \\     1 \\     2 \\     3 \\     3 \\     4 \\     5 \\     5 \\     1 \\     1 \\     2 \\     3 \\     5 \\     1 \\     1 \\     2 \\     3 \\     3 \\     3 \\     3 \\     3 \\     4 \\     5 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     1 \\     2 \\     3 \\     3 \\     3 \\     5 \\     1 \\     1 \\     2 \\     3 \\     1 \\     1 \\     2 \\     1 \\$	O (24)			O (3)	
SSP27       7         SSP27       1         IS59 -       F         SSP28/       i         CL50/       (         GMPV       G         39/       7         TS21       1         IS15 -       F         GM2.3/       G         GD28/       G         SSP30/       7         TS14       0         OS9/       O         OS11       r         G       6         GCL37       7	Task Force Sedimentary Basins and Dynamics of Sedimentary Basins - Evolution, Salt- and Fluid Dynamics (co-organized by GD & SSP)EuroFORUM 2008: Achievements and perspectives in ocean and continental drilling (co-organised by SSP, CL, GMPV & TS; co-listed in OS)Bridging timescales of landscape evolution in active orogens (co-organized by GM, GD, SSP & TS; co-sponsored by EAG)Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL & SSP)Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	$ \begin{array}{r}     4 \\     5 \\     \hline     1 \\     2 \\     3 \\     4 \\     5 \\     \hline     1 \\     2 \\     3 \\     4 \\     5 \\     \hline     1 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     1 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     3 \\     1 \\     2 \\     3 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     3 \\     3 \\     4 \\     5 \\     5 \\     1 \\     5 \\     1 \\     2 \\     3 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     3 \\     3 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     3 \\     3 \\     4 \\     5 \\     5 \\     1 \\     5 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     1 \\     2 \\     1 \\     1 \\     2 \\     1 \\     1 \\     2 \\     1 \\     1 \\     1 \\     1 \\     1 \\     1 \\     1 \\     2 \\     1 \\     $	O (24)			O (3)	
IS59 -         F           IS59 -         F           SSP28/         i           CL50/         (           GMPV         G           39/         TS21           IS15 -         F           GM2.3/         G           GD28/         G           SSP30/         T           TS14         O           OS9/         G           OS11         r           G         G           CL37         T	Sedimentary Basins - Evolution, Salt- and Fluid Dynamics (co-organized by GD & SSP)EuroFORUM 2008: Achievements and perspectives in ocean and continental drilling (co-organised by SSP, CL, GMPV & TS; co-listed in OS)Bridging timescales of landscape evolution in active orogens (co-organized by GM, GD, SSP & TS; co-sponsored by EAG)Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL & SSP)Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	$     \begin{array}{r}       5 \\       1 \\       2 \\       3 \\       4 \\       5 \\       \hline       1 \\       2 \\       3 \\       4 \\       5 \\       \hline       1 \\       2 \\       3 \\       4 \\       5 \\       \hline       1 \\       2 \\       3 \\       4 \\       5 \\       1 \\       2 \\       3 \\       4 \\       5 \\       1 \\       2 \\       3 \\       4 \\       5 \\       1 \\       2 \\       3 \\       4 \\       5 \\       1 \\       2 \\       3 \\       4 \\       5 \\       1 \\       2 \\       3 \\       4 \\       5 \\       1 \\       2 \\       3 \\       4 \\       5 \\       1 \\       2 \\       3 \\       4 \\       5 \\       5 \\       1 \\       2 \\       3 \\       4 \\       5 \\       5 \\       1 \\       2 \\       3 \\       4 \\       5 \\       5 \\       1 \\       2 \\       3 \\       4 \\       5 \\       5 \\       1 \\       2 \\       3 \\       4 \\       5 \\       5 \\       1 \\       2 \\       3 \\       4 \\       5 \\       5 \\       1 \\       2 \\       2 \\       3 \\       3 \\       4 \\       5 \\       5 \\       1 \\       2 \\       3 \\       3 \\       3 \\       4 \\       5 \\       5 \\       1 \\       2 \\       3 \\       3 \\       4 \\       5 \\       5 \\       1 \\       2 \\       3 \\       3 \\       4 \\       5 \\       5 \\       1 \\       2 \\       3 \\ $	O (24)			O (3)	
I           IS59 -         F           SSP28/         i           CL50/         (           GMPV         c           39/         TS21           IS15 -         F           GM2.3/         c           GD28/         c           SSP30/         T           TS14         C           OS9/         C           OS11         r           C         C           BG5.2         N           CL8         C           CL37         T	Dynamics (co-organized by GD & SSP) EuroFORUM 2008: Achievements and perspectives in ocean and continental drilling (co-organised by SSP, CL, GMPV & TS; co-listed in OS) Bridging timescales of landscape evolution in active orogens (co-organized by GM, GD, SSP & TS; co-sponsored by EAG) Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL & SSP) Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	$ \begin{array}{r} 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 1\\ 2 \end{array} $	P (A) P (XY) O (4) O (4) O (4) O (21)			O (3)	
IS59 -         F           SSP28/         i           CL50/         (           GMPV         c           39/         TS21           IS15 -         F           GM2.3/         c           GD28/         c           SSP30/         TS14           OS9/         C           OS11         r           C         C           BG5.2         N           CL8         C           CL37         T	EuroFORUM 2008: Achievements and perspectives in ocean and continental drilling (co-organised by SSP, CL, GMPV & TS; co-listed in OS) Bridging timescales of landscape evolution in active orogens (co-organized by GM, GD, SSP & TS; co-sponsored by EAG) Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL & SSP) Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	$ \begin{array}{r} 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 3\\ 4\\ 5\\ 1\\ 2\\ 1\\ 2 \end{array} $	P (A) P (XY) O (4) O (4) O (4) O (21)			O (3)	
SSP28/       i         CL50/       (         GMPV       c         39/       TS21         IS15 -       F         GM2.3/       c         GD28/       c         SSP30/       T         TS14       C         OS9/       C         OS11       r         C       C         BG5.2       P         CL8       C         CL37       T	<ul> <li>in ocean and continental drilling</li> <li>(co-organised by SSP, CL, GMPV &amp; TS;</li> <li>co-listed in OS)</li> <li>Bridging timescales of landscape evolution in active orogens (co-organized by GM, GD, SSP &amp; TS;</li> <li>co-sponsored by EAG)</li> <li>Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL &amp; SSP)</li> <li>Natural and anthropogenic environmental change as evidenced in high-resolution continental archives</li> </ul>	$   \begin{array}{r}     3 \\     4 \\     5 \\     \hline   \end{array}   \begin{array}{r}     1 \\     2 \\     3 \\     4 \\     5 \\   \end{array}   \begin{array}{r}     1 \\     2 \\     3 \\     4 \\     5 \\     \hline   \end{array}   \begin{array}{r}     1 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     4 \\     5 \\     1 \\     2 \\     2 \\     3 \\     5 \\     1 \\     2 \\     3 \\     3 \\     5 \\     1 \\     2 \\     3 \\     3 \\     5 \\     1 \\     2 \\     3 \\     3 \\     3 \\     3 \\     4 \\     5 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     3 \\     3 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     1 \\     2 \\     3 \\     3 \\     5 \\     1 \\     1 \\     2 \\     3 \\     3 \\     3 \\     3 \\     3 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     5 \\     1 \\     1 \\     2 \\     1 \\$	P (A) P (XY) O (4) O (4) O (4) O (21)			O (3)	
CL50/ GMPV 39/ TS21 IS15 - H GM2.3/ GD28/ SSP30/ TS14 OS9/ OS11 F ( BG5.2 R E CL8 CL37	<ul> <li>(co-organised by SSP, CL, GMPV &amp; TS;</li> <li>co-listed in OS)</li> <li>Bridging timescales of landscape evolution in active orogens (co-organized by GM, GD, SSP &amp; TS;</li> <li>co-sponsored by EAG)</li> <li>Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL &amp; SSP)</li> <li>Natural and anthropogenic environmental change as evidenced in high-resolution continental archives</li> </ul>	4 5 1 2 3 4 5 1 2 3 4 5 1 1 2	P (A) P (XY) O (4) O (4) O (4) O (21)			O (3)	
GMPV 39/ TS21 IS15 - H GM2.3/ GD28/ SSP30/ TS14 OS9/ OS11 CL8 CL8 CL37 CCL37	<ul> <li>co-listed in OS)</li> <li>Bridging timescales of landscape evolution in active orogens (co-organized by GM, GD, SSP &amp; TS; co-sponsored by EAG)</li> <li>Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL &amp; SSP)</li> <li>Natural and anthropogenic environmental change as evidenced in high-resolution continental archives</li> </ul>	5 1 2 3 4 5 1 2 3 4 5 1 1 2	P (A) P (XY) O (4) O (4) O (4) O (21)				
39/ TS21 IS15 - H GM2.3/ G GD28/ G SSP30/ TS14 OS9/ G OS11 r ( BG5.2 N e ( CL8 G r CL37 7	Bridging timescales of landscape evolution in active orogens (co-organized by GM, GD, SSP & TS; co-sponsored by EAG) Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL & SSP) Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	2 3 4 5 1 2 3 4 5 1 2	P (A) P (XY) O (4) O (4) O (4) O (21)				
TS21 IS15 - F GM2.3/ G GD28/ G SSP30/ TS14 OS9/ G OS11 r ( BG5.2 N e ( CL8 G r CL37 7	orogens (co-organized by GM, GD, SSP & TS; co-sponsored by EAG) Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL & SSP) Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	2 3 4 5 1 2 3 4 5 1 2	P (A) P (XY) O (4) O (4) O (4) O (21)				
IS15 - F GM2.3/ G GD28/ G SSP30/ TS14 OS9/ G OS11 r (0 BG5.2 N e (0 CL8 G r CL37 7	orogens (co-organized by GM, GD, SSP & TS; co-sponsored by EAG) Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL & SSP) Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	2 3 4 5 1 2 3 4 5 1 2	P (A) P (XY) O (4) O (4) O (4) O (21)				
GM2.3/ GD28/ SSP30/ TS14 OS9/ OS11 BG5.2 N e ( CL8 CL37	orogens (co-organized by GM, GD, SSP & TS; co-sponsored by EAG) Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL & SSP) Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	2 3 4 5 1 2 3 4 5 1 2	P (A) P (XY) O (4) O (4) O (4) O (21)				
GD28/ SSP30/ TS14 OS9/ OS11 BG5.2 CL8 CL37	co-sponsored by EAG) Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL & SSP) Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	4 5 1 2 3 4 5 1 2	P (A) P (XY) O (4) O (4) O (4) O (21)				
SSP30/ TS14 OS9/ OS11 BG5.2 CL8 CL37	Open session on IMBER/SOLAS and sensitivity of marine ecosystems to climate change (co-listed in BG, CL & SSP) Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	5 1 2 3 4 5 1 2	P (XY) O (4) O (4) O (4) O (21)				
TS14 OS9/ OS11 BG5.2 CL8 CL37	marine ecosystems to climate change (co-listed in BG, CL & SSP) Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	1 2 3 4 5 1 2	P (XY) O (4) O (4) O (4) O (21)				
OS9/ OS11 r (0 BG5.2 N e (0 CL8 C r CL37 7	marine ecosystems to climate change (co-listed in BG, CL & SSP) Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	2 3 4 5 1 2	O (4) O (4) O (4) O (21)				
OS11 r () BG5.2 N e () CL8 () r CL37 7	marine ecosystems to climate change (co-listed in BG, CL & SSP) Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	2 3 4 5 1 2	O (4) O (4) O (4) O (21)				
CL37 (	(co-listed in BG, CL & SSP) Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	3 4 5 1 2	O (4) O (4) O (4) O (21)				
BG5.2 N e ( CL8 C r CL37 7	Natural and anthropogenic environmental change as evidenced in high-resolution continental archives	5 1 2	O (4) O (21)				
CL8 C CL37 T	evidenced in high-resolution continental archives	1 2	O (21)			1 1	
CL8 C CL37 T	evidenced in high-resolution continental archives	2					<u> </u>
CL8 ( CL37 7		3	O (21)				
CL8 C r CL37 7	(co-listed in CL and SSP)		P (BG)				
CL37 7	(co-listed in CL and SSP)	4 5					
CL37 7	Climate and ocean dynamics from high-resolution	1					
CL37 7	marine archives (co-listed in SSP)	2			0.(14)	ļ	
	marine area ves (eo nsted in 551)	3 4			O (14)		
		5			P(XY)		
(	The Miocene on land and in the oceans	1 2					
	(co-listed in SSP)	3			O (26)	+	<u> </u>
		4					
G) (2 E		5			P (XY) O (18)		<u> </u>
	To what extent is landscape evolution governed by	2			0(18)		<u> </u>
1	inherited structures?	3					
		4 5			P (A)		<u> </u>
GM5.4 S	Source to sink records of large rivers: the terrestrial	1			1 (/1)		
	mass conveyor (co-listed in SSP)	2	O (18)				<u> </u>
1	mass conveyor (co instea in obr )	3 4					<u> </u>
		5	P (A)				
GM6.2 S	Seafloor expression of tectonic and geomorphic processes (co-listed in GD, SSP & TS)	1 2					<b> </b>
F		3			O (18)	+	<u> </u>
		4			O (18)		
		5			P (A)	<u> </u>	
	Open Session on Geoscience Instrumentation	2					
	(co-listed in GMPV, G, HS, MPRG, NH, OS & SM, SMP, SSS)	3	O (2)				
5		4 5	O (2) O (2)		P (XY)	<u> </u>	<u> </u>
GI10 I	Down hole Instrumentation: Technology and	1	0 (2)		· (A1)		
	Applications	2				↓	
	(co-listed in GM, GMPV, PS, SSP & SSS)	3 4					<u> </u>
(	(00-11500  III  0101, 01017  V,  FS,  SST   & SSS)	5	O (14)		P (XY)	+	<u> </u>
IS4 - 7			O (20)				
	The Early Earth: inside, out and alive (co-sponsored	1				<b>├</b> ───┤	<u> </u>
	The Early Earth: inside, out and alive (co-sponsored by the ESF research network "Archean	2	O (20)			┨───┤	<u> </u>
	The Early Earth: inside, out and alive (co-sponsored by the ESF research network "Archean Environment" & EAG; co-organized by BG & SSP;					·	