## PROGRAMME GROUP SCHEDULE

## **US – UNION SYMPOSIA**

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

US1	Session	Title	TB	MO	TU	WE	TH	FR
US2 The EGU Great Debates on Geosciences (abstract submission by invitation only)  US3 Carbon Capture and Sequestration – The issues (abstract submission by invitation only)  US4 Carbon Capture and Sequestration – The issues (abstract submission by invitation only)  US4 Toward a model/data synergy for understanding large changes in Earth Climate History: From the First Glaciation of the Earth to the Quaternary (abstract submission by invitation only) (co-listed in CL)  US5 Prospective views for European Cooperation in Geosciences & Environmental Sciences:  US6 TOPO-EUROPE - 4-D Topography Evolution in Europe: Uplift, Subsidence and Sea Level Change (abstract submission by invitation only)  US7 The International Polar Year 2007-2008 (abstract submission by invitation only)  US7 The International Polar Year 2007-2008 (abstract submission by invitation only)  US7 Earthquake prediction: what can be done with the best science available? (co-organized by US) (including Lewis Fry Richardson Medal Lecture)  US9 Frontiers in Nonlinear Processes in Geosciences (co-organized by US) (including Lewis Fry Richardson Medal Lecture)  US10 Earth and Space Science Informatics (ESSI): Standardization and Interoperability of Web Services across the Geosciences (SSI): Standardization and Interoperability of Web Services across the Geosciences (SSI): Standardization and Interoperability of Web Services across the Geosciences (SSI): Standardization and Interoperability of Web Services across the Celonic (SSI): Standardization and Interoperability of Web Services across the Celonic (SSI): Standardization and Interoperability of Web Services across the Celonic (SSI): Standardization and Interoperability of Web Services across the Celonic (SSI): Standardization and Interoperability of Web Services across the Celonic (SSI): Standardization and Interoperability of Web Services across the Celonic (SSI): Standardization and Interoperability of Web Services across the Celonic (SSI): Standardization and Interoperability of Web Services across	US1	Union Award Presentations and Medal Lectures						
US2								
US2								
US3						O (D)		
US3	US2	The EGU Great Debates on Geosciences (abstract						
US3		submission by invitation only)						
US3		•	4					
US4								
US4	US3							
US4								
US4								
Large changes in Earth Climate History: From the First Glaciation of the Earth to the Quaternary (abstract submission by invitation only) (co-listed in CL)	170.4	TD 1 11/1 C 1 C 1			O (4 (H))			
First Glaciation of the Earth to the Quaternary (abstract submission by invitation only) (co-listed in CL)	US4							
(abstract submission by invitation only) (co-listed in CL)  Prospective views for European Cooperation in Geosciences & Environmental Sciences:  Contributions in a global context  US6  TOPO-EUROPE - 4-D Topography Evolution in Europe: Uplift, Subsidence and Sea Level Change (abstract submission by invitation only)  US7  The International Polar Year 2007-2008 (abstract submission by invitation only)  Sample Science available? (co-organized by US) (colisted in NH & SM)  NP1.01/  NP1.01/  Frontiers in Nonlinear Processes in Geosciences (co-organized by US) (including Lewis Fry Richardson Medal Lecture)  US10  Earth and Space Science Informatics (ESSI): Standardization and Interoperability of Web Services across the Geosciences (addressing the challenges of global change (addressing the challenges of global change (invited papers only) (co-listed in US)  HS10  Strategies to community building in hydrology (invited papers only) (co-listed in US)  (co-) (28(B))  4 (1) (4(H))  2 (2) (4(H))  (2) (4(H))  (3) (4(H)) (4) (4(H)) (4) (4(H)) (5) (20(4(H)) (6(H)) (7(E)) (								
CL   CL   CL   CL   CL   CL   CL   CL								
US5			3		O (4 (H))			
Geosciences & Environmental Sciences:   2   0 (4 (H))	US5	,						
Contributions in a global context	053	Geosciences & Environmental Sciences:						
US6								
Europe: Uplift, Subsidence and Sea Level Change (abstract submission by invitation only)								
Europe: Uplift, Subsidence and Sea Level Change (abstract submission by invitation only)	US6	Europe: Uplift, Subsidence and Sea Level Change						
(abstract submission by invitation only)  US7 The International Polar Year 2007-2008 (abstract submission by invitation only)  NP4.05/ Earthquake prediction: what can be done with the best science available? (co-organized by US) (colisted in NH & SM)  NP1.01/ Frontiers in Nonlinear Processes in Geosciences (co-organized by US) (including Lewis Fry Richardson Medal Lecture)  US9 Earth and Space Science Informatics (ESSI): Standardization and Interoperability of Web Services across the Geosciences  US11 Early Earth Evolution  US12 The EC 7th RTD Framework Programme: addressing the challenges of global change  HS1 Strategies to community building in hydrology (invited papers only) (co-listed in US)  4								
US7								
submission by invitation only)    Submission by invitation only   2								
submission by invitation only)    Submission by invitation only   3	US7	· ·						
NP4.05/ US8  Earthquake prediction: what can be done with the best science available? (co-organized by US) (colisted in NH & SM)  NP1.01/ US9  Frontiers in Nonlinear Processes in Geosciences (co-organized by US) (including Lewis Fry Richardson Medal Lecture)  US10  Earth and Space Science Informatics (ESSI): Standardization and Interoperability of Web Services across the Geosciences  US11  Early Earth Evolution  US12  The EC 7th RTD Framework Programme: addressing the challenges of global change  HS1  Strategies to community building in hydrology (invited papers only) (co-listed in US)  4  5  Co(4(HI))  2  3  P(XY)  0 (4(HI))  2  3  P(XY)  0 (4(HI))  5  O (4(HI))  5  O (4(HI))  5  O (29)  3  O (29)  4  O (29)  5  O (29)  4  O (29)  5  O (29)  4  O (29)  1  O (28 (B))  O (28 (B))  O (28 (B))  1  O (28 (B))  O (28 (B))				O (20 (N))				
NP4.05/ US8   Earthquake prediction: what can be done with the best science available? (co-organized by US) (co-listed in NH & SM)   1								
US8 best science available? (co-organized by US) (co-listed in NH & SM)  NP1.01/ Frontiers in Nonlinear Processes in Geosciences (co-organized by US) (including Lewis Fry Richardson Medal Lecture)  US10 Earth and Space Science Informatics (ESSI): Standardization and Interoperability of Web Services across the Geosciences  US11 Early Earth Evolution  US12 The EC 7th RTD Framework Programme: addressing the challenges of global change  HS1 Strategies to community building in hydrology (invited papers only) (co-listed in US)  Earth and Space Science Informatics (ESSI): 1								
best science available? (co-organized by US) (colisted in NH & SM)  NP1.01/ NP1.01/ US9  Frontiers in Nonlinear Processes in Geosciences (co-organized by US) (including Lewis Fry Richardson Medal Lecture)  US10  Earth and Space Science Informatics (ESSI): Standardization and Interoperability of Web Services across the Geosciences  US11  Early Earth Evolution  US12  The EC 7th RTD Framework Programme: addressing the challenges of global change  HS1  Strategies to community building in hydrology (invited papers only) (co-listed in US)  Standardization used in the position of the process of of the pro	NP4.05/	Earthquake prediction: what can be done with the						
Listed in NH & SM)	US8	best science available? (co-organized by US) (co-			P (XY)		O (4 (H))	
NP1.01/ US9    Frontiers in Nonlinear Processes in Geosciences (co-organized by US) (including Lewis Fry Richardson Medal Lecture)   1		listed in NH & SM)						
US9 (co-organized by US) (including Lewis Fry Richardson Medal Lecture)  US10 Earth and Space Science Informatics (ESSI): Standardization and Interoperability of Web Services across the Geosciences  US11 Early Earth Evolution  Early Earth Evolution  US12 The EC 7th RTD Framework Programme: addressing the challenges of global change  HS1 Strategies to community building in hydrology (invited papers only) (co-listed in US)  US12 (co-organized by US) (including Lewis Fry 3							O (4 (H))	
US10 Earth and Space Science Informatics (ESSI): Standardization and Interoperability of Web Services across the Geosciences  US11 Early Earth Evolution    US12								
US10 Earth and Space Science Informatics (ESSI): Standardization and Interoperability of Web Services across the Geosciences  US11 Early Earth Evolution  Early Earth Evolution  I	US9							
US10 Earth and Space Science Informatics (ESSI): Standardization and Interoperability of Web Services across the Geosciences  US11 Early Earth Evolution    Comparison of Carron								
Standardization and Interoperability of Web Services across the Geosciences  US11  Early Earth Evolution  Early Earth Evolution  I	17010	Standardization and Interoperability of Web						
Standardization and Interoperability of Web Services across the Geosciences  US11  Early Earth Evolution  I I I I I I I I I I I I I I I I I I	US10							
US11 Early Earth Evolution    The EC 7th RTD Framework Programme: addressing the challenges of global change   Continuous papers only   Co-listed in US								
US11 Early Earth Evolution    1								
US12 The EC 7th RTD Framework Programme: addressing the challenges of global change  HS1 Strategies to community building in hydrology (invited papers only) (co-listed in US)  2 3 4 5 5 HS1 O(29) 5 1 0 (28 (B)) 2 0 (28 (B)) 3 0 (28 (B)) 4	11011	Early Forth Evolution						
US12 The EC 7th RTD Framework Programme: addressing the challenges of global change  HS1 Strategies to community building in hydrology (invited papers only) (co-listed in US)  4 0 0 (28 (B)) 2 0 0 (28 (B)) 3 0 0 (28 (B)) 4 0 0 (28 (B))	USII	Early Earth Evolution						
US12 The EC 7th RTD Framework Programme: addressing the challenges of global change  HS1 Strategies to community building in hydrology (invited papers only) (co-listed in US)  5  4  5  1  0 (28 (B)) 2 0 (28 (B)) 3 0 (28 (B)) 4								
US12 The EC 7th RTD Framework Programme: addressing the challenges of global change  HS1 Strategies to community building in hydrology (invited papers only) (co-listed in US)  1				O (29)				<b></b>
addressing the challenges of global change  2 3 4 5  HS1  Strategies to community building in hydrology (invited papers only) (co-listed in US)  2 1 0 (28 (B)) 2 0 (28 (B)) 3 0 (28 (B)) 4	US12							
HS1 Strategies to community building in hydrology (invited papers only) (co-listed in US)  4 5 1 0 (28 (B)) 2 0 (28 (B)) 3 0 (28 (B)) 4	0512		2					
HS1 Strategies to community building in hydrology (invited papers only) (co-listed in US)  5  2  0 (28 (B))  2  0 (28 (B))  3  0 (28 (B))  4							1	
HS1 Strategies to community building in hydrology (invited papers only) (co-listed in US)  1								
(invited papers only) (co-listed in US)  2   O(28 (B))   3   O(28 (B))   4	HS1	Strategies to community building in hydrology	1					
4	1.51							
		(invited papers only) (co-fisted in OS)			O (28 (B))		-	
5								