## PROGRAMME GROUP SCHEDULE

## **ERE – ENERGY, RESOURCES AND THE ENVIRONMENT**

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

Session	Title	TB	MO	TU	WE	TH	FR
ERE1	Wind Power Meteorology	1					D (VV)
		3					P (XY) O (27)
		4					O (27)
		5					
ERE3	Renewable resources in general	2				P (XY)	
		3			O (2)	- ()	
		4					
EDE4	A 1	5 1			O (2)		
ERE4	Advances in CO2 storage in geological systems	2			O (2)		
		3					
		5				P (XY)	
ERE5	Climate change impact on economical and industrial	1				r ()	
EKEJ		2					
	activities (co-listed in CL)	3				P (XY)	1
		5			O (2)		
ERE6	Integrated assessment of energy entions and risk	1					
EKEO	Integrated assessment of energy options and risk assessment methodologies (co-listed in CL)	2					
		3				P (XY)	
		5			O (2)		
ERE7	Natural stone resources for historical monuments	1			0 (2)		
EKE/	Natural stone resources for instorical monuments	2				P(XY)	
		3				P ()	O (2)
		5					O (2)
ERE8	Aggregates – the most widely used geological	1					
LICE	material	2					O(2)
	material	3 4				P (XY)	
		5				r (A1)	
ERE9	Archaeometry: The use of geoscientific techniques	1					O(2)
2112)	to probe the archaeological environment	2					P (XY)
	to probe the menacological environment	3 4					
		5					
ERE10	The role of geosciences towards the ressource 'architecture'	1					
		2					
		3 4					
		5					
ERE2	Nonlinear problems of wind energy	1					
		3					
		4					
		5					
HS12	Geothermal energy and brine transport	1					
		3					1
		4			O (31)	P (A)	
		5					
CL19/	Climatic Extremes and their Impacts (co-listed in	1					O (13 (F1))
CL14	HS & ERE) / Mid-latitude cyclones: processes, variability, changes and impacts	3					O (13 (F1)) O (13 (F1))
		4					P (XY)
	,, ,	5					
HS38	Anthropogenic impacts on transitional environments (co-listed in CL & ERE)	2		<del> </del>			<del> </del>
		3					+
		4					
		5					

Session	Title	TB	MO	TU	WE	TH	FR
BG0.2	Biodiversity science in Europe: new tools and strategies (EuroDIVERSITY) (co-listed in ERE)	1					
		2			P (BG)		
		3			O (20 (N))		
		4					
		5					<u>.</u>
CL18	Anthropogenic climate changes: forcing, modelling, detection and impact (co-listed in ERE)	1				O (13 (F1))	
		2				O (13 (F1))	
		3				O (13 (F1))	
		4					
		5				P (XY)	
CL20	Probabilistic Forecasts of Climate and the Potential Impacts of Climate Change (co-listed in NP & ERE)	1					
		2					
		3					
		4	O (14)				
		5	P(XY)				
HS25	Lakes and inland seas under anthropogenic impact and climate change (co-listed in CL & ERE)	1				O (30 (C))	
11323		2				O (30 (C))	
		3				P (A)	
		4					
		5					