## **EGU 2009 Programme Group Schedule**

## IG – Isotopes in Geosciences: Instrumentation and Applications

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

GMPV25/ (include Blocks of Special Attention; see session GMPV25/ (include Blocks of Special Attention; see session description)   1	Session	Title	TB	MO	TU	WE	TH	FR
GMPV25/ description)  Stable Isotopes in Atmospheric Research (co-sponsored by EAG)  IG4  Isotopes in tree rings as monitors of environmental change  CL36/ Climate tracers for the present to the deep past: observations, models and proxies (co-sponsored by EAG)  IG8  Isotope tracers in catchment hydrology  IG8  Isotope tracers in catchment hydrology  IG9  ISOTOPE I	IG1/	Stable Isotopes in Geosciences - Open Session						
SSP21   description								
Stable Isotopes in Atmospheric Research (co-sponsored by EAG)   2						0 (37)		
State Isotopes in Keesatch   2	551 21	description )				P(XY)		
(co-sponsored by EAG)    Coordinate tracers for the present to the deep past:	IG3	Stable Isotopes in Atmospheric Research						
Garment   Garm								
South   Sout		(co sponsored by Erro)						
change  change  CL36/ CL36/ Climate tracers for the present to the deep past:  observations, models and proxies (co-sponsored by EAG)  IG8  Isotope tracers in catchment hydrology  I					5 (5.7)			
change  CL36/ IG7  Climate tracers for the present to the deep past:	IG4							
CL36/ Climate tracers for the present to the deep past: observations, models and proxies (co-sponsored by EAG)  IG8 Isotope tracers in catchment hydrology  IG8 Isotope tracers in catchment hydrology  IG9 ISOTOPE ISOTOP					P (XY)			
CL36/   Climate tracers for the present to the deep past: observations, models and proxies (co-sponsored by EAG)								
IG7					O (37)			
IG7	CL36/	Climate tracers for the present to the deep past:						
Co-sponsored by EAG								
IG8  Isotope tracers in catchment hydrology    1	20.					O (13)		
Sotope tracers in catchment hydrology								
BG5.1 Development and application of palaeoproxies in the mollusc shell archive  BG1.1 Application of stable isotopes in biogeosciences (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  CL45 Advances in Quaternary Geochronology  CL45 Isotope tracers of fluid composition and water/rock interaction (co-sponsored by EAG)  GMPV13 Isotope tracers of fluid composition and water/rock interaction (co-sponsored by EAG)  GMPV18 Carbonate dissolution and precipitation - mechanisms and isotopic fractionation  HS3.1 Subsurface assessment and characterisation of flow, transport, and fate using physical, chemical, and isotopic tools  SSS38 The molecular biogeochemical fate of terrestrial organic carbon						P(XY)		
BG5.1 Development and application of palaeoproxies in the mollusc shell archive  BG1.1 Application of stable isotopes in biogeosciences (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG7.4 P(BG)  BG7.5 P(BG)  BG7.5 P(BG)  BG7.5 P(BG)  BG7.5 P(BG)  BG7.6 P(BG)  BG7.6 P(BG)  BG7.7 P(BG)  BG7.	IG8	Isotope tracers in catchment hydrology						
BG5.1   Development and application of palaeoproxies in the mollusc shell archive   1								
BG5.1 Development and application of palaeoproxies in the mollusc shell archive  BG1.1 Application of stable isotopes in biogeosciences (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  CL45 Advances in Quaternary Geochronology  CL45 Advances in Quaternary Geochronology  BG5.3 Isotope tracers of fluid composition and water/rock interaction (co-sponsored by EAG)  CL45 Carbonate dissolution and precipitation - mechanisms and isotopic fractionation  BG6.2 P(A)  BG7.3 P(BG)  BG7.4 P(BG)  BG7.5 P(BG)  BG7.5 P(BG)  BG7.6 P(BG)  BG7.7 P(B						P(XY)		
BG1.1 Application of stable isotopes in biogeosciences (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  CL45 Advances in Quaternary Geochronology  CL45 Advances in Quaternary Geochronology  CL45 Isotope tracers of fluid composition and water/rock interaction (co-sponsored by EAG)  GMPV13 Isotope tracers of fluid composition and water/rock interaction (co-sponsored by EAG)  GMPV18 Carbonate dissolution and precipitation - mechanisms and isotopic fractionation  GMPV18 Subsurface assessment and characterisation of flow, transport, and fate using physical, chemical, and isotopic tools  The molecular biogeochemical fate of terrestrial organic carbon						O (37)		
the mollusc shell archive    A	BG5.1							
BG1.1 Application of stable isotopes in biogeosciences (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  CL45 Advances in Quaternary Geochronology  CL45 Advances in Quaternary Geochronology  CL45 Isotope tracers of fluid composition and water/rock interaction (co-sponsored by EAG)  GMPV13 Isotope tracers of fluid composition and water/rock interaction (co-sponsored by EAG)  GMPV18 Carbonate dissolution and precipitation - 1							P (BG)	
BG1.1								
Co-sponsored by EAG								
Co-sponsored by EAG    2   0(22)	BG1.1							
BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  CL45 Advances in Quaternary Geochronology  CL45 Advances in Quaternary Geochronology  I O (27)  2 O (27)  3 O (27)  4 P(BG)  5 P(XY)  GMPV13 Isotope tracers of fluid composition and water/rock interaction (co-sponsored by EAG)  GMPV18 Carbonate dissolution and precipitation - mechanisms and isotopic fractionation  HS3.1 Subsurface assessment and characterisation of flow, transport, and fate using physical, chemical, and isotopic tools  The molecular biogeochemical fate of terrestrial organic carbon								
BG5.3 Water isotopes in hydrological processes (co-sponsored by EAG)  CL45 Advances in Quaternary Geochronology  CL45 Advances in Quaternary Geochronology  I O (27)  2 O (27)  3 O (22)  4 P(BG)  5 P(SG)  CL45 Advances in Quaternary Geochronology  I O (27)  3 O (27)  3 O (27)  4 O (27)  3 O (27)  5 P(XY)  GMPV13 Isotope tracers of fluid composition and water/rock interaction (co-sponsored by EAG)  S P(XY)  GMPV18 Carbonate dissolution and precipitation - mechanisms and isotopic fractionation  The mechanisms and isotopic fractionation  HS3.1 Subsurface assessment and characterisation of flow, transport, and fate using physical, chemical, and isotopic tools  The molecular biogeochemical fate of terrestrial organic carbon  The molecular biogeochemical fate of terrestrial organic carbon  The molecular biogeochemical fate of terrestrial organic carbon					r (bu)			-
CL45 Advances in Quaternary Geochronology    CL45			5					
(co-sponsored by EAG)    CL45	BG5.3	Water isotopes in hydrological processes						
CL45  Advances in Quaternary Geochronology  I						0 (22)		
CL45  Advances in Quaternary Geochronology    1		(co aparation of more)						
Advances in Quaternary Geochionology    2						` '		
GMPV13 Isotope tracers of fluid composition and water/rock interaction (co-sponsored by EAG)  GMPV18 Carbonate dissolution and precipitation - mechanisms and isotopic fractionation  HS3.1 Subsurface assessment and characterisation of flow, transport, and fate using physical, chemical, and isotopic tools  SSS38 The molecular biogeochemical fate of terrestrial organic carbon    Composition and water/rock   1	CL45	Advances in Quaternary Geochronology						
GMPV13 Isotope tracers of fluid composition and water/rock interaction (co-sponsored by EAG)  GMPV18 Carbonate dissolution and precipitation - mechanisms and isotopic fractionation  HS3.1 Subsurface assessment and characterisation of flow, transport, and fate using physical, chemical, and isotopic tools  The molecular biogeochemical fate of terrestrial organic carbon    A					O (27)			
GMPV13 Isotope tracers of fluid composition and water/rock interaction (co-sponsored by EAG)  GMPV18 Carbonate dissolution and precipitation - mechanisms and isotopic fractionation  HS3.1 Subsurface assessment and characterisation of flow, transport, and fate using physical, chemical, and isotopic tools  The molecular biogeochemical fate of terrestrial organic carbon    Symbol Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   1								
interaction (co-sponsored by EAG)    Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution   Carbonate					P (XY)			
interaction (co-sponsored by EAG)    Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution and precipitation - mechanisms and isotopic fractionation   Carbonate dissolution   Carbonate	GMPV13	Isotope tracers of fluid composition and water/rock						
GMPV18 Carbonate dissolution and precipitation - mechanisms and isotopic fractionation  HS3.1 Subsurface assessment and characterisation of flow, transport, and fate using physical, chemical, and isotopic tools  The molecular biogeochemical fate of terrestrial organic carbon    A								
GMPV18 Carbonate dissolution and precipitation - mechanisms and isotopic fractionation  HS3.1 Subsurface assessment and characterisation of flow, transport, and fate using physical, chemical, and isotopic tools  The molecular biogeochemical fate of terrestrial organic carbon    SSS38   The molecular biogeochemical fate of terrestrial organic carbon   C		micration (to sponsored by 2210)						0 (33)
mechanisms and isotopic fractionation    The molecular biogeochemical fate of terrestrial organic carbon   Document (2)   Docu								
mechanisms and isotopic fractionation    The molecular biogeochemical fate of terrestrial organic carbon   Document (2)   Docu	GMPV18	Carbonate dissolution and precipitation -	1					
HS3.1 Subsurface assessment and characterisation of flow, transport, and fate using physical, chemical, and isotopic tools  The molecular biogeochemical fate of terrestrial organic carbon  4								O (23)
HS3.1 Subsurface assessment and characterisation of flow, transport, and fate using physical, chemical, and isotopic tools  The molecular biogeochemical fate of terrestrial organic carbon  5 P(A)  2 O(33)  3 P(A)  5 P(A)  1 P(A)  2 O(24)  5 P(A)		mediamonio and isotopic fractionation						
HS3.1 Subsurface assessment and characterisation of flow, transport, and fate using physical, chemical, and isotopic tools  The molecular biogeochemical fate of terrestrial organic carbon  SSS38 The molecular biogeochemical fate of terrestrial organic carbon							P (A)	
flow, transport, and fate using physical, chemical, and isotopic tools  SSS38  The molecular biogeochemical fate of terrestrial organic carbon  The molecular biogeochemical fate of terrestrial organic carbon  The molecular biogeochemical fate of terrestrial organic carbon	HS3.1	Subsurface assessment and characterisation of						
and isotopic tools  4							O (33)	
SSS38 The molecular biogeochemical fate of terrestrial organic carbon								
SSS38 The molecular biogeochemical fate of terrestrial organic carbon $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		and isotopic tools					P (A)	
organic carbon   2	SSS38	The molecular biogeochemical fate of terrestrial	1				` ′	
4	2220	l = =		O (24)				
		organic curbon					-	<b></b>
			5	P (A)				