IG – Isotopes in Geosciences: Instrumentation and Applications – Orals

	Tuesday, 29 April		
TU1 , 08:30–10:00	BG1.3/IG9 , Application of stable isotopes in Biogeosciences (co-sponsored by the European Association of Geochemistry (EAG) (co-organized), 08:30–15:00 , Room G4		
TU2 , 10:30–12:00	BG1.3/IG9 , Application of stable isotopes in Biogeosciences (co-sponsored by the European Association of Geochemistry (EAG) (co-organized), 08:30–15:00 , Room G4		
	GI1.4, Geoscience processes related to Fukushima nuclear accident (co-listed), 10:30–17:00, Room B2		
TU3 , 13:30–15:00	BG1.3/IG9 , Application of stable isotopes in Biogeosciences (co-sponsored by the European Association of Geochemistry (EAG) (co-organized), 08:30–15:00 , Room G4		
	GI1.4, Geoscience processes related to Fukushima nuclear accident (co-listed), 10:30–17:00, Room B2		
TU4 , 15:30–17:00	CL3.5/IG11, Water vapor isotope advances in observations, models, and measurement techniques (co-organized), 15:30–17:00, Room Y8		
	GI1.4, Geoscience processes related to Fukushima nuclear accident (co-listed), 10:30–17:00, Room B2		
	PSD10.1, IG7/CL6.14/SSP1.3 - Stable isotopes as a tool in (paleo-)climate studies in different environments and by multi-proxi approaches, 15:30–16:15, Room R5		
	PSD19.1, BG1.3/IG9 - Application of stable isotopes in Biogeosciences (co-sponsored by the European Association of Geochemistry (EAG), 16:30–17:15, Room B7		
	Wednesday, 30 April		
WE1 , 08:30–10:00	SSS6.14/IG15, Dissolved organic matter – linking soils and aquatic systems (co-organized), 08:30–10:15, Room B8		
WE3 , 13:30–15:00	GMPV11/GD7.3/IG12/SM5.4, Water-rock interactions: from the mineral interface to the planetary scale (co-organized), 13:30–17:15, Room G13		
	IG7/CL6.14/SSP1.3, Stable isotopes as a tool in (paleo-)climate studies in different environments and by multi-proxi approaches (co-organized), 13:30–15:00, Room R14		
WE4 , 15:30–17:00	GMPV11/GD7.3/IG12/SM5.4, Water-rock interactions: from the mineral interface to the planetary scale (co-organized), 13:30–17:15, Room G13		
	HS8.2.2/IG13, Residence times of groundwater, surface water and atmospheric water across hydrological scales (co-organized), 15:30–17:00, Room R4		
	IG8/HS2.1.3, Isotopes in the global water cycle: natural and anthropogneic fingerprinting in surface and groundwater at the catchment scale (co-organized), 15:30–17:00, Room R14		

Friday, 02 May				
FR1, 08:30-10:00	IG5/AS4.13/BG1.9, Stable isotopes in atmospheric research (co-organized), 08:30–10:00, Room R14			
FR2, 10:30–12:00	IG6/BG9.9/SSS9.17, Applications of non-traditional stable isotopes in the terrestrial and aquatic environment & Past and present climate: the continental isotopic record (co-organized), 10:30–12:00, Room R14			
FR3, 13:30–15:00	AS4.14/BG7.4/CL3.10, Methane and other greenhouse gases in the Arctic (co-listed), 13:30–15:00, Room B11			
	IG1, Stable isotopes in geosciences - open session, including blocks of special attention, 13:30–17:00, Room R14			
FR4, 15:30–17:00	IG1, Stable isotopes in geosciences - open session, including blocks of special attention, 13:30–17:00, Room R14			

IG – Isotopes in Geosciences: Instrumentation and Applications – PICOs

Turaday	. 20	A: I
Tuesday	/, 2 9	Aprii

TU4, 15:30–17:00 CL2.11, New insights in to late Quaternary environmental change from ultra high-resolution studies of ice cores (co-listed), PICO Spot 2

IG – Isotopes in Geosciences: Instrumentation and Applications – Posters

	Monday, 28 April	
MO5 , 17:30–19:00	GI1.4, Geoscience processes related to Fukushima nuclear accident (co-listed), Red Posters, R80–R117 Related: PSD11.1, see MO4	
	Tuesday, 29 April	
TU4 , 15:30–17:00	PSD10.1, IG7/CL6.14/SSP1.3 - Stable isotopes as a tool in (paleo-)climate studies in different environments and by multi-proxi approaches, 15:30–16:15, Room R5	
	PSD19.1, BG1.3/IG9 - Application of stable isotopes in Biogeosciences (co-sponsored by the European Association of Geochemistry (EAG), 16:30–17:15, Room B7	
TU5 , 17:30–19:00	BG1.3/IG9 , Application of stable isotopes in Biogeosciences (co-sponsored by the European Association of Geochemistry (EAG) (co-organized), Green Posters , G1–G31 Related: PSD19.1, see TU4	
	CL3.5/IG11, Water vapor isotope advances in observations, models, and measurement techniques (co-organized), Yellow Posters, Z166–Z179	
	Wednesday, 30 April	
WE5 , 17:30–19:00	GMPV11/GD7.3/IG12/SM5.4, Water-rock interactions: from the mineral interface to the planetary scale (co-organized), Blue Posters, B619–B634	
	HS8.2.2/IG13, Residence times of groundwater, surface water and atmospheric water across hydrological scales (co-organized), Red Posters, R410–R425	
	IG7/CL6.14/SSP1.3, Stable isotopes as a tool in (paleo-)climate studies in different environments and by multi-proxi approaches (co-organized), Red Posters, R76–R93 Related: PSD10.1, see TU4	
	SSS6.14/IG15, Dissolved organic matter – linking soils and aquatic systems (co-organized), Blue Posters, B114–B127	
	Thursday, 01 May	
TH5 , 17:30–19:00	BG1.1/AS4.26/CL5.15/ERE5.5/HS10.9/IG10/OS3.4/SSP4.7/SSS4.12, Open session on Biogeosciences (Posters only) (Sponsored by PalAss) (co-organized), Green Posters, G1–G39	
	IG8/HS2.1.3, Isotopes in the global water cycle: natural and anthropogneic fingerprinting in surface and groundwater at the catchment scale (co-organized), Red Posters, R119–R131	
	Friday, 02 May	
FR5, 17:30–19:00	AS4.14/BG7.4/CL3.10, Methane and other greenhouse gases in the Arctic (co-listed), Yellow Posters, Z256–Z269	
	IG1, Stable isotopes in geosciences - open session, including blocks of special attention, Red Posters, R118–R128	
	IG5/AS4.13/BG1.9, Stable isotopes in atmospheric research (co-organized), Red Posters, R129–R142	
	IG6/BG9.9/SSS9.17, Applications of non-traditional stable isotopes in the terrestrial and aquatic environment & Past and present climate: the continental isotopic record (co-organized), Red Posters, R143–R160	