

	MARE 1	MARE 2	MARE 3	MARE 4	DUBRAVA 1	DUBRAVA 2	LEVANT	KOKPIT
8:30-9:00	KEYNOTE BY NEVEN KREŠIĆ Convener: Tamara Marković							
9:00-9:15	THEMATIC LECTURE - DARLINGE BY ANNAMARIA NADOR Convener: Tamara Marković							
	T2.5. Transdisciplinary and participatory approaches in groundwater research and management Convener: Peter Malik (peter.malik@geology.sk), Ozren Larva (olarva@bgi-cgs.hr)	T2.7. Groundwater quality and natural environmental tracers Convener: Tamara Marković (tamara.markovic@bgi-cgs.hr), Branka Bračić Zeleznik (branka.bracic.zeleznik@vo-ka.si)	T3.2. Groundwater modelling in fractured systems Convener: Hrvoje Gotovac (hrvoje.gotovac@gradst.hr), Marco Pettita (marco.pettita@uniroima1.it)	T7.2. Groundwater and associated aquatic ecosystems Convener: Mihal Brečić (mihal.brecic@vfu.uni-lj.si), Maja Todorović (maja.todorovic87@gmail.com)	T4.2. Monitoring of groundwater quality and contamination Convener: Sanja Kapelj (sanja.kapelj@zgt1-com.hr), Istvan Foriš (foris.istvan@csfk.mta.hu)	T5.5. Karst groundwater quality and contamination Convener: Jim LaMoreaux (jlamoreaux@pela.com), Nadine Goepfert (nadine.goepfert@kit.edu)		
9:15-9:30	T2.5.1 Emily Hepburn: "A method for separation of metal sources in groundwater using high-resolution XRF, geochemical and hydrogeological indicators: Fishermans Bend, Australia"	T2.7.1 Jared van Rooyen: "Groundwater tritium anomalies in South Africa and their bearing on groundwater recharge estimates"	T3.2.1 Luka Malenica: "Hybrid meshless karst flow model using the finite volume approach"	T7.2.1 Ádám Tóth: "Comprehensive hydrogeological study to reveal groundwater-dependency of the largest lacustrine ecosystem in Central Europe"	T4.2.1 Andras Jakab: "A Holistic Approach to Groundwater Management"	T5.5.1 Nico Goldscheider: "Urban impacts on the groundwater quality and quantity of a karst aquifer in Jordan"		
9:30-9:45	T2.5.2 Elia Cantoni: "A sensitivity analysis of the impacts of climate change on groundwater recharge in low-storativity fractured-bedrock aquifers in Ireland"	T2.7.2 Dong-Chan Koh: "Hydrogeochemical and isotopic characterization of bedrock groundwater in a mountainous area during pumping tests"	T3.2.2 Jean-Christophe Maréchal: "Water inflows into a deep tunnel through the Reunion volcano: observation and modeling"	T7.2.2 Marcinak Marek: "Field measurements of the direction and magnitude of groundwater and surface water exchange in the hyporheic zone"	T4.2.2 Jozef Kordik: "Assessment of contaminated sites in Slovakia - lessons learned from groundwater and surface water monitoring during 2014-2016"	T5.5.2 Petra Bodor: "Evolution of bacterial biofilms and chemical precipitates in thermal springs depending on flow kinetics (Buda Thermal Karst, Hungary)"		
9:45-10:00	T2.5.3 Marie-Louise Vogt: "Combining hydrochemistry and remote sensing for a better understanding of groundwater fluxes in Northern Chad"	T2.7.3 Hyun-Kwon Do: "Cause and implication of hydrochemical stratification of CO2-rich groundwater in a shallow monitoring well, South Korea"	T3.2.3 Carlos Ordes: "A conjunctive application of unsaturated zone modelling and field-based methods to assess recharge processes and quantify recharge rates in a coastal, semi-arid, karstic aquifer: Uley South Basin, South Australia"	T7.2.3 Antoine Biehler: "Biogeochemical connectivity in aquifer-river continuum - use of in situ 222Rn and PCO2 measurements in the study of CO2 outgassing induced by groundwater discharges in river"	T4.2.3 Kerry T.B. MacQuarrie: "Baseline groundwater status in private water wells in regions of potential shale gas development (New Brunswick, Canada)"	T5.5.3 Tianming Huang: "Hydrogeochemistry of a karst aquifer affected by acid rain in SW China"		
10:00-10:15	T2.5.4 Aleksandra Kiecak: "Comprehensive study of fate and transport of pharmaceuticals in groundwater (PERSIST Project)"	T2.7.4 Ramon Aravena: "Isotopic characterization of groundwater tapped for drinking use in multilayer alluvial aquifers of Milano and Monza provinces, Italy"	T3.2.4 Janet Herman: "Groundwater model for predicting flooding in geographically-isolated karst wetlands"	T7.2.4 Janet Herman: "Groundwater-stream connectivity and the fate of agricultural nutrients in coastal watersheds"	T4.2.4 Akinobu Miyakoshi: "Evaluation of groundwater environment changes due to urbanization in the Tokyo metropolitan area, Japan: Application of long-term monitoring of subsurface temperature and groundwater levels"	T5.5.4 Kern Lee: "The Role of Groundwater for Dissolved and Particulate Carbon Fluxes in a Small Karstic Stream: The Schwabach River, Bavaria, Germany"		
10:15-10:30	T2.5.5 Maria Luisa Calvache: "Estimation of the hydraulic conductivity from single dilution tests in the Motril-Salobreña detrital aquifer (SE Spain)"	T2.7.6 Juliana Ossa: "Physical, chemical and biological characterization as support for water governance in a hydrogeological system of Colombia"	T3.2.5 Laurence Gill: "Groundwater modelling and sustainable groundwater response to extreme rainfall and tidal event synchronicity"	T7.2.5 Jodie Miller: "Identifying and modelling sustainable groundwater inflows into the Verlorenvlei coastal estuarine system in South Africa"	T4.2.5 Natalia Vinograd: "Groundwater quality and contamination in the central part of the Oredezh river valley (St.Petersburg Region, Russia)"	T5.5.5 Michael Sinreich: "Tracking fecal contamination in karst groundwater"		
10:30-10:45	T2.5.6 Roland Bäumle: "Exploring and managing deep-seated groundwater reserves in the Northern Kalahari Basin, Namibia"	T2.7.7 Dan Lapworth: "Security of groundwater abstraction in the deep coastal Bengal Aquifer System revealed by environmental tracers"	T3.2.6 Arnaud Malard: "KMC: 'Karst Modelling Challenge', a comparison between modelling approaches in karst"	T7.2.6 Gary Robbins: "Influences on Water Quality Samples from Open Borehole Wells in Fractured Crystalline Bedrock"	T4.2.6 Gary Robbins: "Influences on Water Quality Samples from Open Borehole Wells in Fractured Crystalline Bedrock"	T5.5.6 Joanna Doummar: "Artificial sweeteners: Sucralose and Acesulfame; emerging pollutants indicators of specific transport in karst systems: Application to semi-arid regions."		
10:45-11:00	T2.5.7 Norhan Abd Rahman: "Investigation of Vibration Effect on Double-Porosity Soil for Non-Aqueous Phase Liquid Migration"	T2.7.5 Aleksandra Kiecak: "Laboratory study on sorption and biodegradation of selected pharmaceuticals - influence of flow velocity on transport"	T3.2.7 Stephen Worthington: "Geological considerations in modelling bedrock aquifers"	T7.2.7 Dominika Dabrowska: "Lysimeter research under simulated municipal landfill conditions"				
11:00-11:30	COFFEE BREAK IN HALL							
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11:30-11:45	T2.5.8 Eera Haat: "Investigating groundwater drought and dominant environmental controls with a focus on the drought of 2016 in Sweden"	T2.7.8 Dr. Manussawee Hengswan: "Strontium Isotopes as Natural Tracers in the Aquifer Storage and Recovery, Thailand"	T3.2.8 Rodrigo Lilla Manzoni: "Spatio-temporal interpolation of water table depths in a conservation area at Bauru Aquifer System (SP/Brazil)"	T7.3.1 Bjørn Kløve: "Groundwater-surface water interaction in peatlands: modes of interaction at different scales"	T4.2.8 Igor Staninka: "Monitoring of chlorinated hydrocarbons found in groundwater at selected contaminated sites in Slovakia"	T6.1.1 Katsushi Shirahata: "Heterogeneous hydraulic properties of an insular aquifer clarified by a tidal response method with simple decomposition techniques"		
11:45-12:00	T2.5.9 Luke Kok Fong: "Study of Aqueous and Non-Aqueous Phase Liquid in Double-Porosity Soil Using Digital Image Analysis"	T2.7.9 Jamie Masse-Dufresne: "Studying dynamics of a bank filtration site via a multi-tracer approach"	T3.2.9 David Macdonald: "Improved understanding of spatio-temporal controls on regional scale groundwater flooding using hydrograph analysis and impulse response functions"	T7.3.2 Paul Johnston: "Long-term impacts and controls of peripheral drainage on the ecophysiology and carbon balance of an intact raised bog"	T4.2.9 MoonSa Kim: "Study on Naturally Occurring Radioactive Materials (NORMs) in Groundwater of Two Islands with Various Geologic Settings in South Korea"	T6.1.2 Manuel Sapiano: "Optimising the management of the Gozo Mean Sea Level Aquifer (Malta)"		
12:00-12:15	T2.5.10 Tobias El-Fahem: "The use of hydrogeological assessment for the development of groundwater resource management strategies using the example of the Itawa Springs in Ndola, Zambia"	T2.7.10 Kyung-Jin Lee: "The assessment of urban groundwater hydrochemistry in Seoul, South Korea, using combined pattern recognition methods"	T3.2.10 Marco Pola: "Numerical modelling as a tool to improve conceptual models: the case study of a regional hydrothermal system in NE Italy"	T7.3.3 Tibor Stigter: "Studying the dependence of wetlands and related ecosystems on groundwater in different climatic and hydrogeological settings using multiple tools"	T4.2.10 Marco Pettita: "Test-site monitoring of groundwater and seismicity in Central Apennine (Italy) during 2016-17 earthquakes: pre- and post-mainshock aquifer responses"	T6.1.3 Philip Schuler: "Assessment of multi-level groundwater flow dynamics in the context of Irish karst hydrogeology"		
12:15-12:30	T2.5.11 Malik Peter: "Transmissivity values of pre-Quaternary aquifers based on borehole specific capacity reinterpretation"	T2.7.11 Donald Mead: "Protecting the Karst Te Waikoropupu Springs in New Zealand"	T3.2.11 Pinar Avcı: "Modeling of regional land subsidence due to aquifer drainage in Konya closed sub-basin, Turkey"	T7.3.4 Xihua Wang: "The characteristic of extinction depth of shallow groundwater on the high-latitude region: Case study on the Sanjiang Plain, Northeast China"	T4.2.11 Francesco La Vigna: "The importance of groundwater monitoring for Cities - The example of Rome and its inhabitants involvement"	T6.1.4 Josip Terzić: "Groundwater research on a Dinaric karst island - the island of Vis case study (Croatia)"		
12:30-12:45	T2.5.12 Louise Soltau: "Understanding aquifer characterisation to better define sustainable use: Berg River catchment near Franschhoek"	T2.7.12 Stefano Viaroli: "Use of numerical modelling to test hypothesis on the hydrogeological conceptual models in a complex aquifer: Riardo Plain (Southern Italy)"	T3.2.12 Stefano Viaroli: "Use of numerical modelling to test hypothesis on the hydrogeological conceptual models in a complex aquifer: Riardo Plain (Southern Italy)"	T7.3.5 Maria Paula Mendes: "The role of groundwater in cork oak woodlands during the dry season"	T4.2.12 Marielle Van Vliet: "Trend analysis in agricultural groundwater: age dating, gas characterization and antibiotics"	T6.1.5 Moe Henning: "Exploration and Hydrogeological Assessment of a Deep Coastal Aquifer System in Tanzania"		
12:45-13:00	T2.5.13 Makoto Taniguchi: "Groundwater energy-food nexus for sustainability"			T7.3.6 Xiuyan Wang: "The relationship between shallow groundwater and vegetation development characteristics--A case study of Manas River Basin in Xinjiang, China"	T4.2.13 Michael Rivett: "Use of a simple freeze-coring method to characterise riverbed - hyporheic zone heterogeneity"			
13:00-14:00	LUNCH IN HOTEL RESTAURANT							
14:00-14:30	KEYNOTE BY VIVIANA RE AND RAQUEL SOUSA Convener: Tamara Marković							
14:30-14:45	THEMATIC LECTURE - TIME SERIES DATA ANALYSIS - SHORT TERM AND LONG TERM FORECASTS OF GROUNDWATER LEVELS BY KRISTIJAN POSAVEC Convener: Tamara Marković							
	T8.2. Geothermal reservoirs and their potential Convener: Jim Lamoreaux (jlamoreaux@pela.com), Patrick Lachassagne (patrick.lachassagne@danone.com)	T3.3. Using unconventional observation data in hydrogeological modelling Convener: Philip Brunner (philip.brunner@unine.ch), Alessandro Gargini (alessandro.gargini@unibo.it)	T7.1. Methods for characterisation of groundwater dependent ecosystems Convener: Zeljka Brkić (zeljka.brkic@bgi-cgs.hr), Maja Todorović (maja.todorovic87@gmail.com)	T4.2. Monitoring of groundwater quality and contamination Convener: Sanja Kapelj (sanja.kapelj@zgt1-com.hr), Istvan Foriš (foris.istvan@csfk.mta.hu)	T8.3. Hydrogeochemistry of thermal and mineral waters Convener: Stasa Borović (stasa.borovic@bgi-cgs.hr), Sebnem Arslan (sebnem_aktan@yahoo.com)			
14:45-15:00	T8.2.1 Agnes Roti-Szalkai: "Delineation and characterization of geothermal reservoirs in the Southern part of the Pannonian Basin"	T3.3.1 James Thornton: "Reducing uncertainty in integrated hydrogeological models by incorporating various novel, spatially distributed measurements"	T7.1.1 M. Teresa Condeso de Melo: "Development of a methodology to identify groundwater dependent ecosystems in Portugal for the implementation of the European Water Framework Directive."	T4.2.14 Timotej Verbošek: "Use of C, O/D, Sr and 3H isotopes for determination of hydrogeochemical processes in Pleistocene and Tertiary aquifers of the Velenje coal basin, NE Slovenia"	T8.3.1 Marina Čuk: "Can elevated uranium concentrations in groundwater be predicted?"			
15:00-15:15	T8.2.2 Grant Ferguson: "Groundwater and Unconventional Oil and Gas Developments"	T3.3.2 Pierre Grizard: "Regional Groundwater Model Constrained with 14C Dating: A Case Study in the Endorheic, Cretaceous Basin of Tsagaan Els, Mongolia"	T7.1.2 Abraham Springer: "Landscape-Level Methods to Improve Springs Ecosystems Stewardship"	T4.2.15 Marco Retorri: "Using Cl/Br ratios and water isotopes to trace aquifer recharge in a highly irrigated area, the Po Plain (N Italy)"	T8.3.2 Nina Rman: "Use of isotopes in exploration of mineral and thermal waters - examples from Slovenia"			
15:15-15:30	T8.2.3 Tamara Marković: "Approach to Exploration of the East Croatian Transboundary Geothermal Deep Water Bodies"	T3.3.3 Ingrid Dennis: "Regional recharge estimation by applying a Genetic Algorithm to various groundwater balance methods"	T7.1.3 Lidija Glabovnik: "Large-scale pressures on the chemical status of European groundwater bodies"	T4.2.16 Yun-Young Oh: "Wavelet-based multivariate time-series analysis of CO2 flux at soil-atmosphere boundary, with respect to hydro-meteorological factors: Results from a baseline survey at an artificial CO2 leakage experimental site in South Korea"	T8.3.3 Daniela Ducci: "Natural Background Levels and geochemical anomalies in groundwater"			
15:30-15:45				T4.2.17 Maria Filippini: "Multi-element isotopic fingerprinting on aqueous-phase chloroethenes derived from chlorinated pitches"	T8.3.4 Zhanxue Sun: "Hydrogeochemistry of hot springs in northwest Jiangxi Province, SE-China"			
15:45-16:15	COFFEE BREAK IN HALL							
	T8.2. Geothermal reservoirs and their potential Convener: Jim Lamoreaux (jlamoreaux@pela.com), Patrick Lachassagne (patrick.lachassagne@danone.com)	T3.3. Using unconventional observation data in hydrogeological modelling Convener: Philip Brunner (philip.brunner@unine.ch), Alessandro Gargini (alessandro.gargini@unibo.it)	T7.1. Methods for characterisation of groundwater dependent ecosystems Convener: Zeljka Brkić (zeljka.brkic@bgi-cgs.hr), Maja Todorović (maja.todorovic87@gmail.com)	T4.2. Monitoring of groundwater quality and contamination Convener: Sanja Kapelj (sanja.kapelj@zgt1-com.hr), Istvan Foriš (foris.istvan@csfk.mta.hu)	T8.3. Hydrogeochemistry of thermal and mineral waters Convener: Stasa Borović (stasa.borovic@bgi-cgs.hr), Sebnem Arslan (sebnem_aktan@yahoo.com)			
16:15-16:30	T8.2.4 Stasa Borović: "Possibilities of finding geothermal water for heating purposes in the Town of Vukovar (Croatia)"	T3.3.4 Rena Meyer: "Direct simulation of environmental tracer (4He, 3H, 14C, 81Br, 82Br) transport in regional-scale aquifers at the 0-40 kyr timescale"	T7.1.4 David Pulido-Velazquez: "Assessment of present and future vulnerability to pumping in Spanish GW bodies using a natural turnover time index."	T4.2.18 Rudy Rossetto: "Water planning and management in the lower Cornia valley by means of advanced modeling tools"	T8.3.5 Maja Todorović: "The study of rare earth elements migration in different hydrogeochemical environments"			
16:30-16:45	T8.2.5 Bridget Scanlon: "Review of Water Risks Related to Unconventional Oil Production in the U.S."	T3.3.5 Oliver S. Schilling: "The worth of unconventional observations in groundwater model calibration"	T7.1.5 In-sheng Wang: "Numerical Simulation Methods for Groundwater Withdrawal Inversion in the Beijing Plain, China"	T4.2.19 Petra Souvret: "Decision Support System for Water Rights Licensing in Alluvial Aquifers"	T8.3.7 Gary Robbins: "Radon and Radon Mobilization by Deicing Salt Contamination of Groundwater"			
16:45-17:00								
	POSTER SESSIONS IN HALL							
	T2.1.9 David Rozman: "Model solution of artificial recharge in shallow hard rock aquifer in Czech Republic"	T2.3.12 Byong Wook Cho: "Estimation of optimal pumping rate at a production well"	T2.4.14 Heesung Yoon: "Estimation of the Ratio of Groundwater Recharge to Precipitation Using Time Series Models and Water Table Fluctuation Method"	T2.5.16 Laura Scheiber: "Application of multivariate statistical methods for groundwater management in mining areas"	T2.5.21 Matthias Heckmann: "Groundwater recharge in semi-arid Sahel: Spatial and temporal patterns"	T2.7.12 Byeongdae Lee: "Water Quality Evaluation of Choosan Spring in Nari Basin of Ulleung Island, Republic of Korea"	T2.7.17 Junseop Oh: "Evaluation of the threshold value of nitrate in shallow groundwater from agro-forest farming areas of South Korea"	T2.8.7 Maria José Afonso: "Urban hydrogeomorphology in fractured hardrock systems: Porto urban area (NW Portugal)"
	T2.1.10 meng ruifang: "Evaluation of Water Resources Carrying Capacity of Gonghe Basin--Based on fuzzy comprehensive evaluation method"	T2.3.13 Nizar Abou Zaki: "Country Index to Assess Potential Agricultural Development Through Sustainable Surface and Groundwater Management"	T2.4.15 Sang-Ho Moon: "Artificial injection test with infiltration galleries setup at the water curtain cultivation area in Jurassic granite-related alluvial terrain, Cheongju, Republic of Korea"	T2.5.17 David Pulido-Velazquez: "Assessment of present and future vulnerability to pumping in Spanish GW bodies using a natural turnover time index."	T2.5.22 Rudy Rossetto: "Water planning and management in the lower Cornia valley by means of advanced modeling tools"	T2.7.13 Miguel Ángel Marazuela: "TIDAL FLUCTUATIONS IN SALT FLATS AND ITS IMPORTANCE FOR THE CONTINGENCY PLANS"	T2.7.18 Liu Chunlei: "Hydrogeochemical evolution characteristic in Gonghe West Basin, Northern China"	
	T2.2.14 Jacob Katuva: "Groundwater and Poverty - Evidence from Kwale, Kenya"	T2.3.14 Moshoud N. TIJANI: "Hydrogeological and Hydraulic Characterization of Weathered Crystalline Basement Aquifers of Ibarapa Area, Southwestern Nigeria"	T2.4.16 Yoon Soomuk: "Adsorptive removal of carbamazepine and diazepam on iron oxide nanoparticles packed in sand column simulating managed aquifer recharge"	T2.5.18 Petar Begović: "Conditions of protection of Grmič well field, Bijeljina water supply, Republic of Srpska Bosnia and Herzegovina"	T2.6.12 DARIA ČIPIĆ: "IMPLEMENTATION OF THE WATER FRAMEWORK DIRECTIVE IN THE PART CONCERNING AQUIFER VULNERABILITY IN THE SAMOBOR AREA"	T2.7.14 Alice Petronio: "Understanding magnesium isotope systematics of variably saline groundwater in Southern Africa"	T2.7.19 Juliana Ossa: "Natural background level in a Colombian aquifer system as a tool for a groundwater resources management"	T2.5.28 Tusnaye Nettasana: "Sustainable Yield of Multi-layers of Sand and Gravel Aquifers in the South of Thung Kula Rong Hai, Northeast Thailand"
	T2.2.15 David Walker: "Investigating the resilience of shallow groundwater resources in sub-Saharan Africa: a case study from Ethiopia"	T2.4.12 Thomas Fichtner: "Determination of optimal conditions for minimizing clogging processes occurring during the operation of managed aquifer recharge (MAR) based on lab- and field-scale experiments"	T2.5.14 Yang Huijing: "Simulation on dynamic regulation of groundwater and study on groundwater depth critical point of soil secondary salinization area in Hetiao Plain, Inner Mongolia"	T2.5.19 Jin-sheng Wang: "Numerical Simulation Methods for Groundwater Withdrawal Inversion in the Beijing Plain, China"	T2.6.13 Petra Souvret: "Decision Support System for Water Rights Licensing in Alluvial Aquifers"	T2.7.15 Takeshi Saito: "Temperature effect on groundwater quality during in-situ, long-term subsurface heating and cooling in two confined aquifers in Kanto Area, Japan"	T2.7.20 Stefania Vitale: "Qualitative and quantitative assessment of groundwater Resources for a sustainable management in the buffer area of Limpopo National Park"	
	T2.3.11 Yusif Israfilov: "Risk assessment of losses of the groundwater resources in Azerbaijan Republic caused by climatic changes"	T2.3.15 Kyoochul Ha: "Development of composite artificial recharge technologies for groundwater conservation and utilization"	T2.5.15 David Pulido-Velazquez: "A method to assess impacts of future potential climate change scenarios on meteorological, edaphic, hydrological and operational droughts in a basin. Application to the Segura Basin (SE Spain)."	T2.5.20 Zbynek Hrkal: "Optimisation of groundwater resources exploitation in the eastern part of the Czech-Saxon borderlands"	T2.6.14 Jana Sallwey: "Decision Support Tool for the Selection of Suitable Managed Aquifer Recharge Methods"	T2.7.16 Bai Gao: "Assessment of radioactive nuclide and heavy metals in the groundwater around a uranium mining areas of southern China"	T2.7.21 Tamara Marković: "Multidisciplinary approach to evaluate nitrogen behaviour in the alluvial aquifer of Varazdin area - Croatia"	
20:00	GALA DINNER							
			MEETING OF THE COMMITTEE OF THE IAH ITALIAN CHAPTER	MEETING OF ASIAN CHAPTERS	KINDRA PROJECT TRAINING SESSION (FREE AND OPEN ATTENDANCE)	COMMISSION ON GROUNDWATER AND ENERGY	GRIPP MEETING	