
Volume III

Études de spéléologie physique / Physical Speleology

Table des Matières / Contents

Symposium 05 : Hydrogéologie karstique, physico-chimie des eaux / Karst hydrogeology, physical chemistry

Alexandre ZAPPELLI Karst hydrogeology / Hydrogéologie des régions karstiques	11
Terry BOLGER & Gheorghe M. L. PONTA Hydrogeology and water chemistry of Hin Nam No National Park, Laos	13
Issam BOU JAOUDE, Rena KARANOUH & Wael KARANOUH Damming the karst of Lebanon	17
Carlos CONDE-COSTAS Hydrology of the El Convento Tropical Karst Stream, Puerto Rico	21
Matthew COVINGTON Ventilation as a driver of variation in chemistry and dissolution rates within karst conduits	25
Philippe CROCHET Apport de l'approche fonctionnelle pour l'étude des aquifères karstiques - Exemple du Causse Rouge	29
Andrea Dawn CROSKREY ASR and AR in Texas' Edwards and Trinity Aquifers	33
Sergio DAMBROSI The experimental station in the Trebicano Abyss	37
Alexander GUSEV Water balance and temperature regime in the bottom of the Snezhnaya cave system (Western Caucasus)	41
Bulat MAVLYUDOV, Tatiyana KUDERINA, Evgenij GRABENKO, Arsenij KUDIKOV & Yanvarbi EKBA Some data about Lakes of Novoafonskaya Cave, Caucasus, Republic of Abkhazia	45
David VIENNET, Guillaume LORETTE, David LABAT, Nicolas MASSEI, Mathieu SEBILO, Cyril DELPORTE, Joël TREMOULET, Guy BARIVIERA, Marc GUICHOT, Nadir LASSON, Jérôme LIPPART, Christian BRUNET, Philippe BONNET, Denis ARNAL & Pierre CRANCON Un observatoire scientifique et participatif : application au système karstique de l'Ouysse (Parc naturel régional et Géoparc mondial UNESCO des Causses du Quercy, France)	49
Johan BERTHET & Giuseppe VIGGIANI Rainfall-induced surge waves in canyon streams: from legend to awareness	53
Antonio GONZÁLEZ-RAMÓN, Antonio Lope MORALES-GONZÁLEZ, Sergio MARTOS-ROSILLO, Francisco MORAL-MARTOS, Diego Raul GEA-LÓPEZ, Pedro PÉREZ-MARTÍNEZ, Iván MOLINA-MOLINA, Tomás PEINADO, Gema ALCAIN Caves, Paleosprings and trop-pleins in slope aquifers. The case of the Guardal river sources (SE Spain)	57
Laurent MAGNE, Gilles SOUCHET & Joël RODET Longues chroniques hydro-climatologiques sur le bassin karstique de l'Avre (Normandie-Perche, France)	61
Laurent MOREL, Vincent LIGNIER, Claire A. CHAUVEAU, Isabelle COUCHOUD & Stéphane JAILLET Fonctionnement de la lentille d'eau douce de Lifou à Ani-e-Wee (Lifou, îles Loyauté, Nouvelle-Calédonie). Conséquences sur le gisement de nautilides fossiles	65

Leonardo PICCINI, Josè Maria CALAFORRA, Franco CUCCHI & Paolo FORTI Monitoring sea-tide dynamic in a coastal cave: the Puerto Princesa Underground River, Palawan, Philippines	69
Rino SEMERARO, Federico VALENTINUZ, Stefano REJC & Maurizio TAVAGNUTTI Relations between Isonzo river high plain phreatic aquifer and groundwater levels in the westernmost part of Classical Karst: Pozzo dei Frari case study (Gradisca d'Isonzo, NE Italy)	73
Patricia KAMBESIS, Chelsey KIPPER & Jason POLK Spring Flow Reversals in a Telogenetic Karst Aquifer, Mammoth Cave, Kentucky USA	77
Claude MOURET Man-dug water wells leading to caves, a statistical approach. Cave to well relations and hydrogeological conditions	78
Yavor SHOPOV, Ivan ANTONOV & Valentin LOZANOV Invisible Dye Tracing- an Efficient Technique for Cave Exploration	79
Yavor SHOPOV, Pavlin DIMITROV, Svetoslav MARINOV, Efrosina HRISTOVA, Ivan ANTONOV & Valentin LOZANOV Groundwater connection between caves Kacite and Kolkina dupka, Bulgaria by dye tracing	80
Benjamin TOBIN, Benjamin MILLER, Brian HAM & Benjamin SCHWARTZ Karst Groundwater Influences on River Discharge Across Landscapes and Climate	81
Jobel VILLAFAÑE-PAGAN Groundwater Elevation Changes during the 2020 Southwestern Puerto Rico Seismic Sequence	82

Session spéciale : Traçage des écoulements souterrains / Tracing groundwater flows

Bernard COLLIGNON Tracing groundwater flows / Traçage des écoulements souterrains	85
Vincent BAILLY-COMTE, Yannick MANCHE & Claudine LAMOTTE Outil d'interprétation de traçages artificiels suivis par sondes multispectrales : Exemple d'application au Causse Méjean	87
Sarah BURGESS, Lee FLOREA & Tracy BRANAM Sulfur systematics and implications for carbon flux in two karst basins of the Mitchell Plateau, Indiana, USA	91
Romain DELEU, Amaël POULAIN, Gaëtan ROCHEZ & Vincent HALLET Multi-Point Dye Tracing in Karstic Rivers: Early Results from Transversal Configuration	95
Gérald FAVRE Le karst de Tsanfleuron (Valais, Suisse) : Dynamique des écoulements souterrains dans le karst et le glacier	99
Liz HIDALGO, James APAESTEGUI, Christelle BATIOT, Jean Loup GUYOT, Hervé JOURDE, Naomi MAZZILLI & Abdel SIFEDDINE L'apport en matériel dissous d'un karst andin tropical (Alto Mayo, Pérou) vers l'Amazone	103
Philippe MARTIN Variation de la température de la rivière souterraine de Cauvel (Gard) : comment en tirer des enseignements sur le fonctionnement de ce karst ?	107
Gheorghe M. L. PONTA, Stuart W. MCGREGOR, Rebecca A. BEARDEN & Christine F. EASTERWOOD Monitoring karst aquifers at Redstone Arsenal, a U.S. Army facility in Alabama, USA	111
Amaël POULAIN, Gaëtan ROCHEZ, Geert DE SAELAER & Vincent HALLET Développement d'un fluorimètre compact, pour le traçage hydrogéologique en environnement difficile	115

Veronika SYNKOVÁ & Pavel PRACNÝ

Hydrogeochemical and stable isotope properties of the dripwaters in the caves of the Moravian Karst
(Czech Republic)

119

Session spéciale : Hydrologie karstique, analyses et simulations / *Karst hydrology, analyses and modelling*

Arnauld MALARD

Karst hydrology; analyses and modelling/Hydrologie karstique, analyses et simulations

125

Jean-Baptiste CHARLIER, Vincent BAILLY-COMTE, Vivien HAKOUN, Bernard LADOCHE & Jean-Christophe MARÉCHAL
Understanding the origin of flood water in an urban karst spring using a high-frequency physico-chemical monitoring

127

Bernard COLLIGNON

Maillet or not Maillet? What the recession curves of the Fontaine de Vaucluse (France) tell us about the structure of karst

131

Manon ERGUY, Judicaël ARNAUD, Anne JOHANNET, Séverin PISTRE, Didier CAILHOL, Guillaume ARTIGUE & Stéphane JAILLET

Hydrogeological Behaviour Characterization of the Foussoubie Karst Network using Statistical Approaches

135

Antonio GONZÁLEZ-RAMÓN, Josè María CALAFORRA, Juan Leandro RONDA, Tomás RODRÍGUEZ-ESTRELLA & Juan MELERO
The "Los Chorros del Río Mundo" cave (Albacete, Spain). Hydrogeological functionning and cave patterns

139

Eva KAMINSKY, Lukas PLAN, Barbara FUNK & Thomas WAGNER

Discharge modelling of a highly dynamic flow regime in an Alpine vadose shaft (Hochschwab, Austria)

143

Arnauld MALARD & Pierre-Yves JEANNIN

Inferring karst conduits organization from the use of hydraulic models; application to the Beuchire-Creugenat flow-system (JU, Switzerland)

147

Ulrich MEYER, Georg ZAGLER & Giorgio HÖFER-ÖLLINGER

The hydrology of Riesending cave in Untersberg

151

Alessia NANNONI, Bartolomeo VIGNA, Adriano FIORUCCI, Marco ANTONELLINI & Jo DE WAELE

Effects of an extreme flood on an alpine karst system

155

Vincent SCHNEIDER, Alexandre ZAPPELLI, Gael MONVOISIN, Fabien FECHEROULLE, Thomas GASLONDE, Gaëtan PERRIER, Fabien COUTURIER & Bernard LE BIHAN

Suivi hydrologique du réseau souterrain de Francheville (Côte-d'Or, France) : instrumentation, dynamique des mises en charge et sécurisation des explorations

159

Symposium 06 : Climatologie souterraine / *Climatology*

Delphine LACANETTE & Laurent MAGNE

Climatology / Climatologie

165

Christophe GAUCHON, Gaël AMIARD, Thierry AUBÉ, Bruno FROMENTO & Didier GIGNOUX

Les glaces souterraines de la grotte Devaux (Hautes-Pyrénées) : 80 ans de mesures de la température

167

Gaël AMIARD

Évolution climatique des grottes glacées de Gavarnie – Mont Perdu

171

Théophile CAILHOL & Vincent FRANZI

Étude du glacier souterrain du gouffre Alain Daniel : résultats préliminaires

175

Christos PENNOS, Aurel PERSOIU, Yorgos SOTIRIADIS, Stavros ZACHARIADIS & Ioanna MYLONA Fast heat transfer between ice and air Constraints from the Chionotrypa Ice cave, Greece	179
Matej BLATNIK, Jaroslav OBU, Jure KOŠUTNIK, Alojzij BLATNIK, Simon FILHOL, Luc GIROD, Simon ZWIEBACK, Paul OVERDUIN & Julia BOIKE Sorted patterned ground in karst caves – indicator of similarities between caves and periglacial environment	183
Julia GARAGNON, Marc LUETSCHER & Eric WEBER Ventilation regime in a karstic system (Milandre Cave, Switzerland)	187
Laurent MAGNE, Nicolas LECOQ, Joël RODET, Stéphane CHEDEVILLE & Jean-Pierre VIARD Le rôle des inversions de la circulation de l'air dans les grottes à une entrée et son impact sur les variations des stocks de CO ₂	191
Claudio PASTORE, Frédéric DOUMENC, Marc LUETSCHER, Amir SEDAGHAKTISH, Eric WEBER & Pierre-Yves JEANNIN Assessing temperature profiles in a ventilated cave – a case study from Longeaigne cave (Val-de-Travers, CH)	195
Jozef ŠUPINSKÝ, Zdenko HOCHMUTH, Ján KAŇUK & Michaela NOVÁKOVÁ 3D interpolation of temperature distribution in the Silická Ľadnica cave	199
Delphine LACANETTE, Philippe MALAURENT & Jean-Christophe PORTAIS Climate monitoring of the Lascaux cave	203
Lluís DOMINGO MILÀ, Lluís FRUCTUOSO BAREA, Ángel FERNÁNDEZ CORTÉS, Ignasi de YZAGUIRRE, Raúl CANO, Xavier FONT, José María CALAFORRA & Raúl PÉREZ LÓPEZ Atmospheric pollution of the karst vadose zone by landfill biogas: case of Garraf Massif	207
Camille EK, Jean GODISSART, Sophie VERHEYDEN, Meriem Lina MOULANA & Vincent de WALEFFE Caves and global change in Belgium. Carbon dioxide, temperature and vegetation rise	211
Elsa BERTHOMÉ, Laureline BONNET, Claire ESCOURROU, Laurent APRIN, Judicaël ARNAUD, Sandrine BAYLE, Didier CAILHOL, Florian DIZIER, Romain FRANQUET, Stéphane JAILLET & Anne JOHANNET Underground air circulation modelling of the Saint-Marcel Cave (Ardèche, France) to adapt the opening system of the cave entrance to optimal habitat conditions for bats	215
Annika K. GOMELL & Andreas PFLITSCH Air pressure propagation through barometric caves – A case study from Wind Cave and Jewel Cave (South Dakota)	219
José Luis LLAMUSÍ, Andrés ROS, José Antonio SOTO, Fernando GÁZQUEZ, José María CALAFORRA & Ángel FERNÁNDEZ-CORTÉS Caracterización ambiental de la zona epifreática en entornos hipogénicos: un ejemplo de Cueva del Agua (Cartagena, SE España)	223

Symposium 11 : Pseudokarsts / Pseudokarst

Claude MOURET & Jan URBAN Introduction: Pseudokarst or karst?	229
Pavel BELLA, Rudolf PAVUZA & Jan URBAN Pseudokarst as a term – current and future aspects	231
Fabiana FABRI, Joël RODET, Alessandra VASCONCELOS, Nicolas LECOQ, Cristiane OLIVEIRA & Fábio SOARES Karstic processes in siliciclastic substratum of tropical areas: example of the Southern Espinhaço Range, Brazil	235
Rubens HARDT, Joël RODET & Leda de Almeida ZOGBI Sandstone and karst development in Brazil	239

Włodzimierz MARGIELEWSKI, Jan URBAN, Valentina ZERNITSKAYA, Karel ŽÁK & Marzena SCHEJBAL-CHWASTEK Dated episodes of eccentric growth of speleothems as a tool for the reconstruction of rock mass displacements in gravity-induced caves: Polish Outer Carpathians case study	243
John MOSES Pseudokarst in igneous rock of Far West Texas, USA	247
Claude MOURET A cave in massive granite, with prehistoric artefacts: grotte de la Croisière, Creuse, France	251
Claude MOURET Ibaloi mummy caves in Kabayan, Benguet Province, Philippines	255
Manuela Corrêa PEREIRA, Alessandra M. C. VASCONCELOS, Joël RODET, Joseane BIAZINI MENDES, Amanda de Fátima Martin CATARUCCI, Maria Eugênia Silva de SOUZA, Pilar Carvalho de Oliveira RODRIGUES, Viviane Viana COELHO & Rodrigo Sesconete ARAUJO Overview of cave studies in quartzites, itabirites and granitoids in Southeastern Brazil	259
Saul H. RIFFEL, Raphael PARRA, Elizandra G. GOMIG & Rubens HARDT Structural and stratigraphic influence over a sandstone cave evolution: Campo Minado Cave, Itirapina, São Paulo State, Brazil	263
Jan URBAN & George SZENTES Exploration history and morphogenesis – a case study of Groty Mechowskie, a representative cave in Pleistocene sandstones of Polish Lowlands	267

Symposium 14 : Volcanospélologie / *Volcanic caves*

Raquel DAZA, Rafael LÓPEZ-MARTÍNEZ, Ramón ESPINASA-PEREÑA & Ricardo BARRAGÁN Speleothems and mineralogies in lava tubes of Mexico	273
Gérald FAVRE Le Wood Valley pit crater (Hawaii, Big Island) : un pit crater très particulier	277
Paolo FORTI & Michele SIVELLI Fingal's cave: the myth of a cave through its iconography	281
Ana Z. MILLER, Francesco SAURO, Matteo MASSIRONI, Nicasio T. JIMENEZ-MORILLO, José M. DE LA ROSA, Rogier MILTENBURG, Igor TIAGO, Alejandro MARTINEZ, Samuel PAYLER, Serguei KUD-SVERCHKOV, Francis ZINO, Manuel BISCOITO, António CANDEIAS & Ana Teresa CALDEIRA A once-in-a-lifetime microbiological and speleological expedition to the remote Selvagens Islands	285