

VOLUME II

Contents

Session 06: Karst Geomorphology

Pedro Assunção, Rafael Magno, Camila Schuch, Lucas Padoan, Guilherme Ribas, Bruno Aguiar, Rodrigo de Paula & Paulo Galvão Recharge landforms in a subjacent karst aquifer in Sete Lagoas, Minas Gerais, Brazil	15
Vít Baldík, Jiří Rez, Roman Novotný The Role of Tectonics in Cave Forming and Water Migration: an example from the Amatérská Cave (Czech Republic)	21
Alberto Barioni, Augusto Sarreiro Auler, Juliana Mantovani & Antonio Carlos Colangelo Application of Drones for Geomorphological Characterization, Detection and Control of Environmental Liabilities in the Centripetal Polygonal Basin of Vargem da Lapa	25
Rachel Bosch & Dylan Ward Cave Sedimentology: History and Recent Advances	29
Laurent BRUXELLES, Oaitse LEDIMO, Gregory DANDURAND & Bastien CHADELLE First evidence of ghost-rock in Botswana: their potential for ancient hominins research	35
Veronica Chiarini, Federico Guerra, Giovanni Sangiorgi, Luca Pisani, Jo De Waele Unroofed caves in the Vena del Gesso romagnola area (N-Italy): distribution and age	40
Joel Despaign, Niles Lathrop Speleogenesis and Cave Geomorphology in the Klamath Mountains, California and Oregon, USA	44
Cristiano Fernandes Ferreira & José Carlos Ribeiro Reino Prospecção de cavernas a partir da detecção semiautomática de depressões obtidas com Modelo Digital de Elevação (Mde), na região da APA Nascentes do Rio Vermelho - GO	48
Fernando Gázquez, Carlos Cantero, Luis Almela, Jesús Almela, Eneko Iriarte, Hsun-Ming Hu, Chuan-Chou Shen & José María Calaforra Genesis and chronology of the speleothems in La Rovellonera Hall (Avenç de Sabarín Cave, Tarragona, NE Spain)	54
Annalucia Gullo, Giuliana Madonia, Giovanna Scopelliti, Marco Vattano & Cipriano Di Maggio Speleogenesis of Puntali Cave (Sicily, Italy): an example of flank margin cave in tectogenetic limestones	60
Nadja Zupan Hajna, Pavel Bosák & Petr Pruner Insights from Cave Sediments Into Karst Evolution, Tectonics, and Climate Change	65
J. Max Koether, Andrew R Farrant & Hazel Barton The influence of microbial nitrogen cycling and subaerial dissolution on secondary speleogenesis in the caves of Gunung Mulu National Park, Malaysia	70
Isabella Serena Liso & Mario Parise Predisposing Factors and Evolution Stages of Sinkholes in Coastal Areas	75
Rubson Pinheiro MAIA, Caio Cavalcante de Souza Mota, Pedro Edson Face Moura, Anna Sabrina Vidal de SOUZA, Diego de Medeiros Bento, Jocy Brandão Cruz Digital models of caves for exploration in virtual reality	80
Ros Fatimah Muhammad, Muhamad Akif Akwa Zaidi, Muhammad Afif Hafifi Ngari & Mohamad Fahmi Mat Daud Preliminary characterization of karst in Baling, Kedah, Malaysia	83
Isabella Martins Oliveira & Ivaniza de Lourdes Lazzarotto Cabral Estudo da Geomorfologia Cárstica na Região do Astroblema de Araguainha: Cavernas de Arenito no Município de Ponte Branca – Mato Grosso	86
Rino Semeraro, Riccardo Corazzi & Louis Torelli Geology, geomorphology and hydrogeology of the “Davorjevo brezno” cave, Classical Karst.	91
Anna Sabrina Vidal de Souza, Rubson Pinheiro Maia, Marco Antonellini, Jo De Waele, Pedro Edson Face Moura, Vincenzo La Bruna, Augusto Sarreiro Auler & Roberto Ventura Santos Cupolas associated with columnar stromatolites in the Vazante Group, MG - Brazil: characterization from 3D high-resolution models ..	96
Christian Stenner, Lee Florea, Linda Sobolewski, Andreas Pflitsch Classification and Characteristics of Glaciovulcanic Caves	100
Luiz Eduardo Panisset Travassos, Darcy José do Santos & Mauro Gomes An example of karst pavement in a tropical karst scenario at the Bodoquena National Park, Brazil	105
Andrzej Tyc, Krzysztof Gaidzik, Filip Šarc, Dominika Bania, Kewin Rzadkowski & Bojan OTONIČAR Morphostructural characteristics of the prealpine (isolated) karst: evidence from the Rovte region, Central Slovenia	110

Liviu Vălenaş, Emil Silvestru, George-Emil Pleş, Matei Cristian and Ovidiu Guja The geomorphology of the caves in the Alunul Mare - Onceasa - Someşul Cald area, Bihor Mountains, Romania	115
Márcio Henrique de Campos Zancopé, Rafaely Silva & Renata Santos Momoli Distribuição dos afloramentos metacarbonáticos do carste do Legado Verdes do Cerrado e arredores, Centro-Oeste do Brasil	121

Session 07: Karst Hydrogeology and Speleogenesis

Philippe Audra, Luca Pisani, Marco Antonellini, Francisco Hilario R. Bezerra, Augusto S. Auler, Vincenzo La Bruna, Giovanni Bertotti, Fabrizio Balsamo, Cayo C.C. Pontes, Rebeca S. Lima, Marjan Temovski, Xianfeng Wang, Jo De Waele Hypogene maze cave genesis in Irecê Basin, São Francisco Craton. Ioiô Cave, Bahia, Brazil	128
Philippe Audra, Gaël Cazes, Xavier Robert, Lionel Barriquand, Yuri Dublyansky, Gabriella Koltai, Marjan Temovski, Victor Polyak, Cristina Carbone, Vasile Heresanu, Jean-Pierre Gruat, Jo De Waele Speleogenesis of Gap-Gotan (Cupp-Coutunn) cave system, Köýtendag massif, Turkmenistan	134
Philippe Audra, Marco Vattano, Giuliana Madonia, Didier Cailhol, Martina Cappelletti, Andrea Columbu, Gabriella Koltai, Marjan Temovski, Ángel Fernández Cortés, Fernando Gázquez-Sánchez, Christoph Spötl, Jean-Claude Nobécourt, Ermanno Galli, Jo De Waele, Francesco Sauro The Monte Kronio hydrothermal cave system, Sicily, Italy	140
Philippe Audra, Nathan Rispal, Dominik Fleitmann, Frédéric Swierczynski, Hai Cheng, Abdul Hakim Amer Al Ma'ashani & Dhofar Adventure members The Jabal Al Qamar karst, SW Dhofar, Oman. Cave evolution and flashflood hydrodynamic	146
Marek Audy, Vít Baldík, Richard Bouda, Jiří Bruthans, Jakub Mareš Hypogene caves Atmos and Sulfur and the largest underground thermal lake in the world	152
Marek Audy, Raluca Bancila, Andrea Benassi, Bouda Richard, Jiri Bruthans, Martina Cappelletti, Etmond Cauli, Luisa Dainelli, Teo Delić, Jo De Waele, Jean-François Flot, Sandro Galdenzi, Etleva Hamzaraj, Ettore Lopo, Alessandro Marraffa, Claudio Pastore, Serban M. Sarbu, Markos Vaxevanopoulos Sulphuric acid caves of Albania: state of the art	157
Tiago Vilaça Bastos, Paulo Eduardo Santos Lima, Gabriel Lourenço Carvalho de Oliveira, Issac Daniel Rudnitki, Pedro Henrique Assunção Silva, Rafael Oliveira Silva Speleogenesis in Quartzites in the Southwestern Ibitipoca State Park	162
Anatoliy Bulychov, Igor Novikov, Maria Bulychova & Artem Barinov On the genesis of caves in hardly-karstic rocks	167
Allan Calux, Moisés Perillo, Gisele Kimura & Robson Santos Defining the influence area on speleological heritage in the karst of Lagoa Santa: a case study of the Limeira Cave	172
Ana Eliza Medeiros Cândido, Pedro Assunção, Gabriel Lourenço Carvalho de Oliveira, Paulo Eduardo Santos Lima, Tiago Vilaça Bastos, Leandra Peixoto Nolasco Selos, Marcelo Taylor de Lima, Lucas Pereira Leão Sistema hídrico de cavernas em quartzito na Serra de Ibitipoca, Minas Gerais, Brasil	177
Mykah Carden & Patricia Kambesis Polygenetic Karstification in the Mammoth Cave Region	182
Veronica Chiarini, Jo De Waele & Paolo Forti Gypsum karst: a powerful CO ₂ sink	185
Shlomit Cooper-Frumkin, Itay J. Reznik & Amos Frumkin CH ₄ as the Carbon Source of the Biological Ecosystem in the Ayyalon Cave System	191
Matthew D. Covington, Ethan W. Oleson, Max P. Cooper, Rogelio Hernández-Vergara, María de los Angeles Verde-Ramírez The relative importance of chemical and mechanical erosion in Sistema J2, Oaxaca, Mexico	194
Jo De Waele, Chuan-Chou Shen, Bartolomeo Vigna, Adriano Fiorucci, Paola Marini, Chun-Yuan Huang, Hsun-Ming Hu Speleogenesis and evolution of the Valdeminio Cave (Borgio Verezzi, Liguria, Northern Italy)	198
Trevor Faulkner Quaternary deglacial speleogenesis on the Gower Peninsula, South Wales, UK	202
Trevor Faulkner Speleogenesis of the calcareous littoral caves on the Island of Lismore, Scotland	208
Luis Paulo Fragomeni, Vagner Perondi, Juliana Soares Cristiane Voltolini, Ismael Voltolini, Maricélio de Medeiros Guimarães, Marcus Paulo Alves Oliveira Píping e dolinas na gênese da Caverna do Pinheiro Torto, Passo Fundo/RS: processos geomorfológicos e implicações	214
Davor Garašić & Mladen Garašić Newly discovered caver under Zadar Airport	219
Lucas Padoan de Sá Godinho, Ivo Karmann, Darryl Granger, Fernando Verassani Laureano, Tom Dias Motta Morita, Gabriela Duarte Pliocene-Holocene evolution of a cratonic, sandstone covered karst system: NE Brazil	223

John Gunn, Zoran Stevanović, Augusto Auler, Avihu Burg, Seifu Kebede, Neven Kresic, Peter Malik, Junbing Pu, Benjamin Tobin Project MIKAS (Most Important Karst Aquifers' Springs): Progress and request for information.....	227
Rogelio Hernández Vergara, Matthew D. Covington & María de los Ángeles Verde Ramírez Geological and structural configuration of Cheve cave, Oaxaca, Mexico	231
Sid Jones Thoughts about dispersion in karst – a bit too late	236
Patricia Kambesis & Mykah Carden Polygenetic Speleogenesis and Karst Aquifer Evolution in the Southwestern Highland Rim of Tennessee. USA	241
Veronika Kršková, Vít Baldík, Roman Hadacz, Eva Kryštofová, Jiří Faimon, Pavel Pracný, Roman Novotný, Jiří Nečas, Stanislav Lejska Seasonal Variability in the Rudice Sinkhole – Býčí skála cave system Waters	245
Boaz Langford, Anton Vaks, Ilya Kutuzov, Jonathan Keinan, Tzahi Golan, Tami Zilberman, Gal Yasur, Navot Morag, Yael Ebert, Omri Gaster, Raz Ben-Yair, Micka Ullman, Amos Frumkin From Hypogenic to Biogenic Speleogenesis in Semi-Arid Climate: Bat Guano-Driven Carbonate Weathering and Cave Modification in Chariton Cave, Israel	250
Fernando Verassani Laureano, Ivo Karmann Long term alluviation and its contribution to the development of distributary cave systems	255
Richard Michtner, Eva Kaminsky, Barbara Funk, Helene Bauer, Kurt Decker, Lukas Plan Influence of brittle deformation on waterflow and retention observed in a cave (Hochschwab, Eastern Alps).....	259
Tom Dias Motta Morita, Ivo Karmann Renato Gamba Romano, Rebeca Lizárraga, Lucas Padoan de Sá Godinho, Vivian Pellizari Sulfur on Salitre Formation, Bahia Karst: Origin, microbiology, speleogenesis and mineral deposits	264
Claude MOURET Man-dug water wells leading to caves, a statistical approach: Geometric characteristics and hydrogeological behaviour	269
Michael Nagl & Lukas Plan Quantification of solid and dissolved load from the mass balance of a large karst spring - preliminary results (Kläffer Spring, Eastern Alps) ..	276
Angelo Naseddu, Fiorenzo Casti, Maria Roberta Cadoni, Luca Pisani, Anis Zarantonello, Tommaso Santagata, Chun-Yuan Huang, Hsun-Ming Hu, Chuan-Chou Shen, Régis Braucher, Jo De Waele A multidisciplinary study to understand the speleogenesis and evolution of San Giovanni Cave (Domusnovas, SW-Sardinia)	279
Roman Novotný, Eva Kryštofová, Jitka Novotná, Vít Baldík, Jiří Rez, Veronika Kršková UnderGroundwater origin in Javoříčko and Mladeč karst areas	283
Thais Giovannini Pellegrini, Marcus Paulo Oliveira, Ataliba Henrique Fraga Coelho, Débora Reis de Carvalho, Josiane Alves Moura & Paulo dos Santos Pompeu Entre casas e florestas: como o uso do solo altera a integridade do riacho que acessa a Lapa do Grotão	287
Lukas Plan, Robert Seebacher & Veronika Koukal The cave in the cave – a 700 m long tube in consolidated cave sediments (Dachstein, Austria)	293
Gheorghe M. L. Ponta, Stephen Pitts Karst hydrogeology framework with time series monitoring within fern cave area	297
Gheorghe M. L. Ponta, Vanachawan Hunyek, Ocpasorn Occarach, Perawich Burakasikorn, Aiyakarn Chinnasri, Chaiporn Siripornpibul & Kiattipong Kamdee, Patchareeya Chanruang Dye studies to delineate the recharge area of Tham Luang-Khun Nam Nang non karst aquifer, Thailand	303
Nathan Rispal, Philippe Audra, Ludovic Mocochain, Marianna Jagercikova, Pierre Henry, François Demory Understanding the sedimentary dynamics of alpine caves: the example of the Dévoluy Massif (France).....	309
Ljubomir Veljan Risteski, Dr. Patricia Kambesis, & James Borden Preliminary Investigation on Stream Flow Variations in the Black River Complex, Roppel Section of the Mammoth Cave System	315
Marco Túlio Magalhães Souza, Juliana Magno Nascimento Distribuição de <i>Lionycteris spurrelli</i> Thomas, 1913: Caminhos para modelagem e Conservação da espécie	320
Ana Paula Burgoa Tanaka, Celia Trunz, Manon Trottet, Tanguy Racine, Philippe Renard Linking fracture and conduit orientations in the lapiaz of Tsanfleuron, Swiss Alps	325
Wendy Tanikawa, Beatriz Fonseca, Pedro Assunção, Lucas Padoan, Tássia Marques, Paulo Galvão, Gabriel Lourenço e Rodrigo De Paula How indirect hydrogeological methods can help in the evaluation of speleological potential	330
Andrzej Tyc, Krzysztof Gaidzik & Melvin Benavente Hypogene karst in hydrothermal travertines and high mountain gypsum karst in the Huambo area, Central Andes of Peru	335