

Contents

Preface	10
Session: Exploration and Cave Techniques	13–176
RECENT INVESTIGATIONS IN THE GÁLAPAGOS ISLANDS, ECUADOR Aaron Addison, Theofilos Toulkeridis, Steven Taylor, Glenn Osburn, Geoffery Hoese, Vicente Delgado	15
QUARTZ SANDSTONE CAVES ON TABLE MOUNTAINS OF VENEZUELA Marek Audy, Richard Bouda	20
NORTHERN VELEBIT DEEP CAVES Darko Bakšić, Dalibor Paar, Andrej Stroj, Damir Lacković	24
BEST-PRACTICE TRAINING APPROACHES FOR MITIGATING CAVING HAZARDS AND ENHANCING CAVE EXPLORATION TECHNIQUES FOR SMALL GROUPS OF CAVERS Aaron Bird, Melissa Sawa	30
CAVING IN THE ABODE OF THE CLOUDS – MEGHALAYA, NORTH EAST INDIA Simon Brooks	36
CAVE EXPLORATION IN IRAN Simon Brooks	41
CAVE EXPLORATION IN PAKISTAN Simon Brooks	46
CLUB OF CLIMBERS AS A BASIS FOR TRAINING PROCESS OF CAVERS Anatoliy Bulychov, Tatyana Sorokina	49
EXPLORATIONS AND DOCUMENTATION ON THE ATEPETACO KARST SYSTEM (HUEYTAMALCO, PUEBLA, MEXICO) Alberto Buzio, Federico Confortini, Claudio Cruz-García, Victor Cruz-García, Rosalia Davì, Jesus Domínguez-Navarro, Giovanni Currieri, Angelo Iemmolo, Diego Marsetti, Enrique Méndez Torres, Francesco Merisio, Giorgio Pannuzzo, Marzia Rossi, Sergio Santana-Muñoz, Marco Vattano	52
DISCOVERY AND EXPLORATION OF EVKLIDOVA PIŠČAL, JULIAN ALPS, SLOVENIA Matthew D. Covington, Matic Di Batista	58
GLACIER CAVE EXPEDITIONS 2012: NEPAL AND SVALBARD Matt Covington, Jason Gulley, David Ochel	59
SPELEOLOGICAL EXPEDITIONS TO THE SHAN PLATEAU IN MYANMAR (BURMA) Joerg Dreybrodt, Imogen Furlong, Fleur Loveridge, Peter Talling	62
TEN YEARS OF EXPLORATION AND OVER 100 KM OF CAVES SURVEYED IN NORTHERN LAOS Joerg Dreybrodt, Michael Laumanns, Helmut Steiner	68
CZECH DISCOVERIES IN THE MAGANIK MTS., MONTENEGRO Zdeněk Dvořák, Vít Baldík	74
EXPLORATION OF THE CHESTNUT RIDGE CAVE SYSTEM BATH AND HIGHLAND COUNTIES, VIRGINIA Mike Ficco	78
CAVES OF TONGZI, TUDI, JIELONG, WULONG COUNTY, CHONGQING, CHINA – SIX YEARS AND COUNTING Mike Futrell, Mike Ficco, Erin Lynch	84
THE HISTORY AND CURRENT STATUS OF EXPLORATION IN YANTANGPING CAVE SYSTEM OF WULONG COUNTY, CHINA Stephen Gladioux	88
UNDERWATER EXPLORATION OF THE BJURÄLVEN VALLEY CAVE (SWEDEN) UNDER EXTREME WINTER CONDITIONS Dmitri Gorski, Nicklas Myrin, Bosse Lenander, Markus Nord, Mark Dougherty	92
GROTTA DEL BUE MARINO – SARDINIA Daniel Hutňan	97
EXPLORATIONS IN THE LOFERER STEINBERGE Oliver Kube, Jochen Hartig, Renato Serôdio	102
THE LONGEST LIMESTONE CAVES OF ISRAEL Boaz Langford, Amos Frumkin	105
A GENERAL ASSESSMENT OF THE GREAT CAVES AND THE KARST OF SOUTHEAST ASIA Michael Laumanns, Liz Price	110
THE LONGEST CAVE IN HUNGARY Szabolcs Leél-Őssy	116
EU PROTEUS – EU PROJECT FOR RAISING AWARENESS AND IMPROVING EFFECTIVENESS OF CAVE RESCUING Maks Merela, Darko Bakšić	119
ON THE SEARCH FOR KING BARBAROSSA IN UNTERSBERG Ulrich Meyer	124
K OOX BAAL – 4 th LONGEST UNDERWATER CAVE SYSTEM IN THE WORLD Zdeněk Motyčka	130

GEOLOGY AND DEEP VERTICALS: CASE STUDY FROM MAGANIK MTS., MONTENEGRO Jiří Otava, Vít Baldík	134
KAČNA JAMA (THE SNAKE CAVE) – DIVAČA, SLOVENIA Tomáš Roth, Karel Kocourek	137
IMAWARİ YEUTA: A NEW GIANT CAVE SYSTEM IN THE QUARTZ SANDSTONES OF THE AUYAN TEPUI, BOLIVAR STATE, VENEZUELA Francesco Sauro, Freddy Vergara, Antonio De Vivo, Jo De Waele	142
EXPLORATION OF HIGH ALTITUDE CAVES IN THE BAISUN-TAU MOUNTAIN RANGE, UZBEKISTAN Evgeny Tsurikhin, Vadim Loginov, Francesco Sauro, Sebastian Breitenbach	147
KES MOUNTAIN SINKHOLE (KAHRAMANMARAS – SOUTHEASTERN TURKEY) Ali Yamaç, Murat Eğrikavuk	153
PREMIER EXPLORATION OF THE CAVES OF HOLY MT. ATHOS, GREECE Alexey Zhalov, Magdalena Stamenova	156
EXPLORATION OF THE JASANKA CAVE IN BANAT, ROMANIA Vít Kaman, Petr Barák	161
CAVE EXPLORATION OF THE BELIĆ MASSIF IN THE PROKLETIJE MOUNTAINS (MONTENEGRO) Ditta Kicińska, Krzysztof Najdek	165
VOLCANIC CAVES AND PETROGLYPHS OF BORLUK VALLEY – KARS (EASTERN TURKEY) Ali Yamaç	168
TRAPIÁ CAVE: EXPLORATION, SURVEY, BIOLOGY AND GEOSPELEOLOGY OF THE BIGGEST CAVE OF RIO GRANDE DO NORTE STATE Leda A. Zogbi, Diego Bento, Francisco W. Cruz, Daniel S. Menin	170

Session: Speleological Research and Activities in Artificial Underground	177–270
---	----------------

THE MAN-MADE UNDERGROUND CAVITIES OF NORTH-WEST RUSSIA I.A. Agapov, Y.S. Lyakhnitsky, I.U. Hlebalin	179
GOLD MINES OF THE 18 th CENTURY: PAST AND PRESENT Iure Borges de Moura Aquino, Thiago Nogueira Lucon, Hernani Mota de Lima	185
THE SUGANO MINES OF ORVIETO (ITALY): ALUMINIUM FROM VOLCANIC FIRE Edoardo Bellocchi, Chemical Technician, Marco Morucci	190
WORKSHOPS AND SURVEY RESULTS IN THE CHRIMA CINP PROJECT (EU PROGRAMME CULTURE 2007–2013) Carmela Crescenzi	194
THE AUGUSTEAN AQUEDUCT IN THE PHLEGRAEAN FIELDS (NAPLES, SOUTHERN ITALY) Graziano W. Ferrari, Raffaella Lamagna	200
NERO'S OVEN: TEN SURVEYS ARE NOT ENOUGH Graziano W. Ferrari, Raffaella Lamagna	206
RESEARCH PROSPECTS OF OLD MINE WORKINGS IN THE URAL MOUNTAINS Alexey Gunko	213
KUNGSTRÄDGÅRDEN, A GRANITIC SUBWAY STATION IN STOCKHOLM: ITS ECOSYSTEM AND SPELEOTHEMS Magnus Ivarsson, Johannes E. K. Lundberg, Lena Norbäck Ivarsson, Therese Sallstedt, Manuela Scheuerer, Mats Wedin	217
UNFINISHED RAILWAY TUNNEL AND BUNKER AT GODOVIČ Andrej Mihevc, Aleš Lajovic, Mateja Ferk, Jure Tičar	221
RECOGNITION OF INSTABILITY FEATURES IN ARTIFICIAL CAVITIES Mario Parise	224
CLASSIFICATION OF ARTIFICIAL CAVITIES: A FIRST CONTRIBUTION BY THE UIS COMMISSION Mario Parise, Carla Galeazzi, Roberto Bixio, Martin Dixon	230
AN OVERVIEW OF THE GEOLOGICAL AND MORPHOLOGICAL CONSTRAINTS IN THE EXCAVATION OF ARTIFICIAL CAVITIES Sossio Del Prete, Mario Parise	236
THE ANCIENT MINES OF USSEGLIO (TORINO, ITALY) MULTI-YEAR PROGRAMME OF RECORDING, STUDY, PRESERVATION AND CULTURAL DEVELOPMENT OF THE ARCHAEOLOGICAL MINING HERITAGE IN AN ALPINE VALLEY Maurizio Rossi, Anna Gattiglia, Daniele Castelli, Claudia Chiappino, Renato Nisbet, Luca Patria, Franca Porticelli, Giacomo Re Fiorentin, Piergiorgio Rossetti	242
SAFE CAVES: THE DISTINCTIVE FEATURES OF HIDEOUT COMPLEXES IN THE GALILEE IN THE EARLY ROMAN PERIOD AND PARALLELS IN THE JUDEAN LOWLANDS (SHEPHELAH) Yinon Shvitiel	247
ARTIFICIAL CAVITIES OF GAZIANTEP (SOUTHEASTERN TURKEY) Ali Yamaç, Murat Eğrikavuk	253

SUBTERRANEAN “BELL-SHAPED” QUARRIES IN THE JUDEAN FOOTHILLS, ISRAEL Boaz Zissu	257
THE ETHNO-CULTURAL FEATURES OF MAN-MADE CAVES CARVED IN THE NEOGENE PYROCLASTIC FORMATION WITHIN THE ARMENIAN HIGHLAND AND NEIGHBORING AREAS Smbat Davtyan	263
UNDERGROUND MINES IN MOSCOW CITY Yuri Dolotov	265

Session: Karst and Cave Survey, Mapping and Data Processing	271–336
--	----------------

1000 AND 1 CAVES IN “LEFKA ORI” MASSIF, ON CRETE, GREECE Kostas Adamopoulos	273
MAQUINÉ CAVE, BRAZIL – OVER 170 YEARS OF CAVE MAPPING Luciana Alt, Vitor Moura	279
STATISTICAL EVALUATION OF CAVE LOCATION PRECISION BASED ON CARTOGRAPHIC SOURCES Miha Čekada	285
RESURVEY AND RESOURCE INVENTORY OF THREE FINGERS CAVE, NEW MEXICO, USA Andrea Croskrey, Jennifer Foote, Pat Kambesis	290
VIRGINIA SPELEOLOGICAL SURVEY (VSS) GEOSPATIAL DATABASE Mike Futrell	293
LESSONS FROM DRAFTING PROJECT STARTUP AND SUMMARY OF EXPLORATION ADVANCES IN FISHER RIDGE CAVE SYSTEM, HART COUNTY, KENTUCKY, UNITED STATES OF AMERICA Stephen Gladioux	294
HUMPLEU CAVE (ROMANIA): WHAT’S UP? Philipp Häuselmann	299
THE AURIGA PDA FREEWARE THE ELECTRONIC SWISS KNIFE OF CAVE SURVEYORS Luc Le Blanc	302
QUICK 3D CAVE MAPS USING CAVEWHERE Philip Schuchardt	306
THE UNIFIED DATABASE OF SPELEOLOGICAL OBJECTS OF THE CZECH REPUBLIC AS PART OF NATURE CONSERVANCY INFORMATION SYSTEM Ivan Balák, Olga Suldovská	310
SPELEOLOGICAL MAP OF THE KANIN MASSIF Miha Čekada, Petra Gostinčar, Miha Staut	315
INTEGRATED THREE-DIMENSIONAL LASER SCANNING AND AUTONOMOUS DRONE SURFACE-PHOTOGRAMMETRY AT COMANTONG CAVES, SABAH, MALAYSIA D.A. McFarlane, M. Buchroithner, J. Lundberg, C. Petters, W. Roberts, C. Van Rentergen	317
NATURAL AND ANTHROPOGENIC FACTORS INFLUENCING THE KARST DEVELOPMENT IN THE NE ATHENS AREA, GREECE Papadopoulou-Vrynioti Kyriaki, Bathrellos George D., Skilodimou Hariklia D.	320
THE SPATIAL DISTRIBUTION OF KARST ECOSYSTEM USING GIS IN ATTICA, GREECE Skilodimou Hariklia D., Bathrellos George D., Papadopoulou-Vrynioti Kyriaki	326
CLAUDE CHABERT AND THE MAPPING OF AYVAINI CAVE – TURKEY Ali Yamaç	332
RE-MAPPING OF INSUYU CAVE (BURDUR – WESTERN TURKEY) Ali Yamaç, Murat Eğrikavuk	335

Session: Modelling in Karst and Cave Environments	337–376
--	----------------

MICROMETEOROLOGY OF MT CRONIO CAVES, SICILY Giovanni Badino	339
NEW ACQUISITION, 3D MODELLING, AND DATA USE METHODS: THE LASER SCANNING SURVEY OF RE TIBERIO CAVE Erminio Paolo Canevese, Paolo Forti, Roberta Tedeschi	340
A THEORETICAL FRAMEWORK FOR UNDERSTANDING THE RELATIVE IMPORTANCE OF CHEMICAL AND MECHANICAL EROSION PROCESSES IN CAVE STREAMS Matthew D. Covington, Franci Gabrovšek	346
EVOLUTION OF CONDUIT NETWORKS IN TRANSITION FROM PRESSURISED TO FREE SURFACE FLOW Franci Gabrovšek, Matija Perne	347
ANALYTICAL MODELS TO DESCRIBE THE EFFECTS OF TRACER MIXING BEFORE AND AFTER ADVECTION AND DISPERSION Sid Jones	349
IS THE HELMHOLTZ RESONATOR A SUITABLE MODEL FOR PREDICTION OF THE VOLUMES OF HIDDEN CAVE SPACES? Marek Lang, Jiří Faimon	354
ANTHROPOGENIC BIAS ON POWER-LAW DISTRIBUTIONS OF CAVE LENGTHS Stein-Erik Lauritzen, Rannveig Øvrevik Skoglund, Silviu Constantin, Fernando Gázquez, Johannes E.K. Lundberg, Andrej Mihevc, Christos Pennos, Rabbe Sjöberg	358

DOCUMENTING SWISS KARST AQUIFERS USING KARSYS APPROACH – EXAMPLES OF RECENT APPLICATIONS Arnauld Malard, Pierre-Yves Jeannin, Jonathan Vouillamoz, Eric Weber	360
CAN DRIPWATER HYDROGEOCHEMISTRY HELP US TO DISCOVER HIDDEN UPPER-LYING CAVE FLOOR? Pavel Pracný, Jiří Faimon	366
CAVE EXPLORATIONS AND APPLICATION OF HYDROLOGICAL MODEL IN RAŠPOR CAVE (ISTRIA, CROATIA) Andrija Rubinić, Lovel Kukuljan, Ivan Glavaš, Josip Rubinić, Igor Ružić	369
TEMPERATURE AND KINETIC CONTROL OF CAVE GEOMETRY Rannveig Øvrevik Skoglund, Stein-Erik Lauritzen	375
Session: Cave Climate and Paleoclimate Record	377–503
AN EXTENDED LATE PLEISTOCENE RECORD OF WATER-TABLE FLUCTUATIONS IN DEVIL'S HOLE, NEVADA Yuri Dublyansky, Christoph Spötl, Gina Moseley, R. Larry Edwards	379
REVIEW OF PALEOCLIMATE STUDIES IN TURKEY: THE ROLE OF SPELEOTHEM-BASED DATA Gizem Erkan, C. Serdar Bayari	382
ISOTOPES OF GYPSUM HYDRATION WATER IN SELENITE CRYSTALS FROM THE CAVES OF THE NAICA MINE (CHIHUAHUA, MEXICO) Fernando Gázquez, José-María Calaforra, David Hodell, Laura Sanna, Paolo Forti	388
FORTY YEARS OF PHREATIC OVERGROWTHS ON SPELEOTHEMS (POS) RESEARCH IN COASTAL CAVES OF MALLORCA Angel Ginés, Joaquín Ginés, Joan J. Fornós, Paola Tuccimei, Bogdan P. Onac, Francesco Gràcia	394
AIR CO ₂ IN COMBLAIN-AU-PONT CAVE (BELGIUM) RELATIONSHIPS WITH SOIL CO ₂ AND OPEN AIR METEOROLOGY Jean Godissart, Camille Ek	400
CLIMATIC AND ENVIRONMENTAL CHANGES BETWEEN 130-230 KA RECORDED IN AN ALPINE STALAGMITE FROM SWITZERLAND Anamaria Häuselmann, Daniel Tabersky, Detlef Günther, Hai Cheng, Lawrence R. Edwards, Dominik Fleitmann	406
SPURIOUS THERMOLUMINESCENCE IN SPELEOTHEM: IMPLICATION FOR PALEOCLIMATE Chaoyong Hu, Qing Li, Jin Liao, Quanqing Yang	407
PRESENTATION OF A WATER INJECTION SYSTEM TO CONTROL THE GROWTH OF SPELEOTHEMS AT THE MILANDRE TEST-SITE, JU, SWITZERLAND Pierre-Yves Jeannin, Philipp Häuselmann, Marc Lütscher, Denis Blant, Pierre-Xavier Meury	408
HIGH RESOLUTION TEMPERATURE SAMPLING OF CAVE CLIMATE VARIATION AS A FUNCTION OF ALLOGENIC RECHARGE, COLDWATER CAVE, IOWA, USA Patricia Kambesis, John Lovaas, Michael J. Lace	413
PERCOLATION INTO DRAGON'S TOOTH CAVE, FLORIDA, USA Karina Khazmutdinova, Doron Nof	417
PRELIMINARY RESULTS ON PALEOCLIMATE RESEARCH IN MECSEK MTS, HUNGARY Gabriella Koltai, Sándor Kele, Gergely Surányi, Beáta Muladi, Ilona Bárány-Kevei	423
A STUDY OF TEMPERATURE CHARACTERISTICS IN THE SHALLOW KARSTIC VELIKA PASICA CAVE, SLOVENIA Allen Wei Liu, Anton Brancelj	427
CLIMATIC FEATURES OF DIFFERENT KARST CAVES IN HUNGARY B. Muladi, Z. Csépe, L. Mucsi, I. Puskás, G. Koltai, M. Bauer	432
HOLOCENE PALEOCLIMATE RECONSTRUCTION BASED ON STALAGMITE STUDIES FROM LEBANON Fadi H. Nader, Hai Cheng, Rudy Swennen, Sophie Verheyden	438
PHYSICAL RESEARCH IN CROATIA'S DEEPEST CAVE SYSTEM: LUKINA JAMA-TROJAMA, MT. VELEBIT Dalibor Paar, Nenad Buzjak, Darko Bakšić, Vanja Radolić	442
GROWTH AND DIAGENETIC HISTORY OF ARAGONITE-CALCITE SPELEOTHEMS, IMPLICATIONS FOR ENVIRONMENTAL STUDIES Christine Perrin, Laurent Prestimonaco, Guilhem Servelle, Romain Tilhac, Marion Maury, Patrick Cabrol	447
ULTRA- HIGH RESOLUTION SPELEOTHEM RECORDS – HOW FAR WE CAN PUSH THE TIME RESOLUTION? Yavor Shopov	450
VARIATIONS OF ANNUAL KARST DENUDATION RATES IN THE LAST TWO MILLENNIA OBTAINED FROM SPELEOTHEM RECORDS Y. Shopov, D. Stoykova, L. Tsankov, U. Sauro, A. Borsato, F. Cucchi, P. Forti, L. Piccini, D. C. Ford, C. J. Yonge	453
A PRONOUNCED EXTENDED NEGATIVE TEMPERATURE GRADIENT IN THE POMERANZEN CAVE, SWITZERLAND Hans Stünzi	458

GEOMORPHOLOGY OF FOSSIL SPRING MOUNDS NEAR EL GEDIDA VILLAGE, DAKHLA OASIS, WESTERN DESERT OF EGYPT Magdy Torab	464
PALAEOCLIMATIC INVESTIGATION USING CAVE SPELEOTHEMES IN LIME DECORATED LAVA TUBE CAVES ON JEJU ISLAND, SOUTH KOREA Kyung Sik Woo, Kyoung-nam Jo, Hyoseon Ji, Seokwoo Hong, Sangheon Yi	468
POSSIBLE EVIDENCE OF THE STAGES OF KARST DEVELOPMENT IN THE PINEGA REGION OF NORTHERN EUROPEAN RUSSIA A. Ashepkova, V. Malkov, E. Shavrina, A. Semikolennykh	471
THE 5.3 KA BP EXTREME/WEAKENING EVENT IN THE ASIAN MONSOON DURING THE MIDDLE HOLOCENE; A RECORD IN A STALAGMITE FROM WANXIANG CAVE, WESTERN CHINA LOESS PLATEAU Yijun Bai, Pingzhong Zhang, Xiaofeng Wang, Hai Cheng	474
AQUEOUS ISOTOPE ANALYSES IN TWO LITTORAL CAVES IN MALLORCA, SPAIN: PRELIMINARY RESULTS Liana M. Boop, Jonathan G. Wynn, Bogdan P. Onac, Joan J. Fornós, Antoni Merino, Marta Rodríguez-Homar	475
RADON MEASUREMENTS IN AUSTRIAN AND SLOVENIAN CAVES WITH AN ALPHAGUARD INSTRUMENT Christina Bonanati, Ingo Bauer, Stephan Kempe	479
ELEMENT AND STABLE ISOTOPE AQUEOUS GEOCHEMISTRY FROM BAYSUN TAU, UZBEKISTAN – TRACING THE SOURCE OF THE DRIPWATER Sebastian F. M. Breitenbach, Ola Kwiecien, Francesco Sauro, Vadim Loginov, Yanbin Lu, Evgeny Tsurikhin, Antonina Votintseva	485
HOLOCENE TEMPERATURE FLUCTUATIONS IN CENTRAL EUROPE RECORDED IN STALAGMITE M6 FROM MILANDRE CAVE, SWITZERLAND Anamaria Häuselmann, Adam Hasenfratz, Hai Cheng, Lawrence R. Edwards, Dominik Fleitmann	489
A MULTIPROXY APPROACH TO RECONSTRUCTING PALEOENVIRONMENTAL CONDITIONS FROM SPELEOTHEMES IN BARBADOS TO ADDRESS GROUNDWATER VULNERABILITY Gilman Ouellette, Jr., Jason S. Polk	490
GENETIC ALGORITHMS AS CORRELATION TOOLS – SPELEOTHEMES STABLE ISOTOPE RECORDS AS AN EXAMPLE Jacek Pawlak, Helena Hercman	494
DIFFERENT TYPES OF LAMINAE IN A FLOWSTONE FROM LA CIGALERE CAVE (PYRENEES, S. FRANCE) Christine Perrin, Laurent Prestimonaco	495
CLIMATE SIGNIFICANCES OF SPELEOTHEM ¹⁸ O FROM MONSOONAL CHINA: COMPARISON AND VERIFICATION AMONG STALAGMITE, INSTRUMENTAL AND HISTORICAL RECORDS Liangcheng Tan, Yanjun Cai, Hai Cheng, Haiwei Zhang, Chuan-Chou Shen, R. Lawrence Edwards, Zhisheng An	498

Partners, Sponsors	504
---------------------------	------------

Authors Index	506
----------------------	------------