

Table of Contents

Symposium 7: Physical speleology

Session 1a: Karstic sediments and paleoclimate, sedimentology

Choppy Jacques & Dubois P.	Etude scientifique de la grotte de Clamouse (Hérault, France)	3
Pavuza Rudolf	Höhlensedimentologie in Österreich.....	7
Forgeot Olivier	Les méga-remplications détritiques de la Cueva Fresca.....	9
Kadlec Jaroslav	Shape of fluvial pebbles in surface and subsurface streams from Moravian karst, Czech Republic	13
Allison Cara & Smart P. L.	The value of quarry records and monitoring excavation progress in the interpretation of sediment-filled caves in Eldon Hill Quarry, Derbyshire, England.....	16
Felisiak Ireneusz	Age and distribution of some karstic sediments from the Polish Jura and their implications for the age of the relief.....	17
Krekeler Mark P. S. et al.	Sedimentology, clay mineralogy, and geochemistry of cave sediment from Hard Baker Cave, Rockcastle County, Kentucky, USA.....	21
Summers Engel Annette et al.	A study of cave sediment from Movile Cave, Southern Dobrogea, Romania.....	25
Maltsev Vladimir A. et al.	Cave chemolithotrophic soils	29
Zupan Hajna Nadja	Mineral composition of clastic material in fault zones and open fissures in karst rocks, examples from SW Slovenia.....	33

Session 1b: Karstic sediments and paleoclimate, dating, isotopes, paleomagnetism

Tuccimei Paola et al.	Th/U dating of sea level controlled phreatic speleothems from coastal caves in Mallorca (Western Mediterranean)	37
Labau V. et al.	Speleothems dating using the thermoluminescence method.....	41
Ford Derek & Zambo L.	U series dating of phases of speleothem deposition and erosion in Baradla Cave, Aggtelek National Park, Hungary	44
Hercman Helena, et al.	Uranium-series dating of speleothems from Amaterska and Holstejnska caves, Moravian karst, Czech Republic.....	45
Linge Henriette & Lauritzen S.-E.	Potential use of uranium series dating of calcareous algae as a tool for dating paleo-watertables in maritime karst settings.....	49
Berstad Ida Malene et al.	U-series dating and stable isotope analysis of some last interglacial speleothems from north Norway	53
Holmgren K. et al.	Speleochronology, stable isotopes and laminae analysis of stalagmites from southern Africa.....	55
Mihevc Andrej & Lauritzen S.-E.	Absolute datations of speleothems and its speleomorphological significance from Divaska jama and Jazbina caves; Kras plateau, Slovenia.....	57
MacDonald William D. & Yonge C. J.	The isotope systematics of perennial cave ice in Northwestern Canada.....	60
Perrette Yves et al.	Enregistrement de l'activité charbonnière dans les spéléothèmes de Choranche (Vercors, France).....	61
Shopov Yavor Y. et al.	Influence of the bedrock CO ₂ on stable isotope records in cave calcites.....	65
Barredo Silvia P. et al.	Paleomagnetic study in the Cuchillo Cura System, Neuquen Province, Argentina.....	69
Scherrer Nadim C. et al.	The palaeomagnetism of speleothems of Middle Quaternary age from northern Australia	73

Session 1c: Karstic sediments and paleoclimate, paleoclimate

Frisia Silvia <i>et al.</i>	Holocene paleoclimatic fluctuations recorded by stalagmite: Grotta di Ernesto (N Italy).....	77
Gradzinski Michal, <i>et al.</i>	Environmental controls of origin of the annually varved calcite speleothems.....	81
Hercman Helena <i>et al.</i>	The antiquity of the famous Demianowska caves (Slovakia).....	85
Hercman Helena & Walanus A.	Speleothem growth frequencies (PDF) as a climate record: problem of significance.....	87
Ford Derek C. <i>et al.</i>	A long interglacial and interstadial record in the North American mid-continent from vadose and phreatic speleothems, Jewel Cave and Wind Cave, South Dakota, U.S.A.....	88
White William B.	Precise measurement of luminescence banding profiles in speleothems for paleoclimatic interpretation.....	89
Williams Paul W.	Evidence of glacial advances from New Zealand cave deposits.....	92
Verheyden Sophie <i>et al.</i>	L'oxygène et le carbone dans les concrétions nous informent-ils sur les climats passés ?	93
Pajón Morejon Jesús M.	Paleoclimate of the quaternary processes in the Western karst of Cuba: a quantitative characterization	97
Kempe Stephan & Hartmann J.	Excentriques capillaries: do they carry paleoclimatic information?.....	100
Lundberg Joyce	Paleoclimatic reconstruction and timing of sea level rise at the end of the Penultimate Glaciation, from detailed stable isotope study and TIMS dating of submerged Bahamian speleothem.....	101
Shopov Yavor Y.	Speleothem records of environmental changes in the past - Potential in comparison with the other paleoenvironmental archives and related UIS international programs	
	103	
Shopov Yavor Y. <i>et al.</i>	Speleothems as natural climatic stations with annual to daily resolution.....	105
Shopov Yavor Y. <i>et al.</i>	Speleothem luminescence proxy records of annual rainfall in the past. Evidences for "the Deluge" in speleothems.....	107
Shopov Yavor Y. <i>et al.</i>	Speleothem luminescence proxy records of geomagnetic field intensity.....	110
Shopov Yavor Y. <i>et al.</i>	Speleothem records of processes beyond the Solar System (supernova eruptions).....	111

Session 2a: Cave morphology and genesis, geological factors

Sebela Stanka	Development of cave passages according to geological structure; example from Jama pod Pecno rebrijo, Slovenia.....	113
Leel-Ossy Szabolcs	Genesis of Jozsefhegy hydrothermal cave, Budapest.....	116
Sustersic France	Cave patterns North of the Planinsko polje (Slovenia).....	117
Turchinov Igor	Lithological control of speleogenesis in the Pre-Carpathian region	121
Ruggieri Rosario	The Karst in the area of Matumbi Hills (Kilwa district, Tanzania). Hydrogeological characteristics and relationships between morphostructures and tectonic phases.....	125
Martin Philippe	Structures hiérarchiques dans le karst de la St Baume (Bouches du Rhône, Var, France)	129
Terlau Craig A. & Day M. J.	A comparison of the orientation of cave passages and surface tributary valleys in the karst of Southwestern Wisconsin, U.S.A.	133
Hof Alex	Labyrinthes et Sieben Hengste.....	137
Frumkin Amos	Classification and some morphometric features of salt caves.....	139
Farina Daniele & Gallerini G.	A karstic system in a semiallochthonous gypsum unit : the Legnanone caves (Marecchia valley, Italy): preliminary geological and hydrogeological features.....	143

Tarhule-Lips Rozemarijn F. A. & Ford D. C.	Morphologic studies of Bell hole development on Cayman Brac.....	146
Garasic Mladen	Some types of speleogenesis and speleohydrogeology in Dinaric karst area (Croatia, Europe).....	147
Niggemann Stefan	Origin and development of caves in the Devonian massive limestone of the Rheinisches Schiefergebirge (Germany).....	151
White Elizabeth L. & White W. B.	Mechanics of cave breakdown: relative importance of shear strength and fracture toughness.....	155
Knez Martin	Phreatic Channels in Velika dolina Collapse Doline (Skocjanske jame Caves, Slovenia).....	156

Session 2b: Cave morphology and genesis, hydrogeological factors

Klimchouk Alexander	Artesian speleogenetic setting	157
Klimchouk Alexander	Speleogenetic effects of water density differences	161
Audra Philippe	Le rôle de la zone épinoyée dans la spéléogénèse.....	165
Kicinska Ditta	Reconstruction of paleooccurrences in caves of the Bystra Valley (Tatra Mountains, Poland), on the basis of scallops and deposits analyses.....	168
Foltete Jacques	Hypothèse sur la genèse d'un siphon.....	169
Jaillet Stéphane	Hydrologie du système karstique du Rupt du Puits (Lorraine/Champagne, France) : fonctionnement du siphon aval.....	171
Vasileva Danica	The role of groundwater in the genesis of Resava cave.....	175
Lauritzen Stein-Erik <i>et al.</i>	Bell hole morphometry of a flank margin cave and possible genetic models: Lighthouse Cave, San Salvador, The Bahamas.....	178
Rossi Carlos <i>et al.</i>	Cave development along the water table in Corbe System (Sierra de Peñalabra, Cantabrian Mountains, Northern Spain)	179
Rossi Carlos <i>et al.</i>	Multiple paleo-water tables in Agujas Cave System (Sierra de Peñalabra, Cantabrian Mountains, Northern Spain): Criteria for recognition and model for vertical evolution.....	183
Galdenzi Sandro <i>et al.</i>	La corrosione di placchette calcaree ad opera di acque sulfuree: dati sperimentali in ambiente ipogeo	187

Session 3: Cave climatology

Mavlyudov Bulat R.	Caves climatic system.....	191
Jeannin Pierre-Yves <i>et al.</i>	Some concepts about heat transfer in karstic systems.....	195
Halliday William R.	Hyperthermic caves of the United States	199
De Paola Marco <i>et al.</i>	Misure di temperatura in due cavità carsiche nella formazione Gessoso-Solfifera dell'alto Crotonese (Italia meridionale)	202
Cigna Arrigo A.	Monitoring results in "Grotta Grande del Vento" (Frasassi, Ancona, Italy) and its visitors' capacity	203
Stoev Alexey <i>et al.</i>	Temperature anomalies formation and secular instability research of ice of atmospheric origin in the karst caves of North Albanian Alps	207
Pechhold Eberhard	CO ₂ - Gehalte von Luft und Wasser im vadosen Karst und in der Bodenauflage.....	211
Mueller Robert J. & Day M. J.	Daily atmospheric variation within caves in southwestern Wisconsin, U.S.A.....	215

Session 4a: Cave mineralogy, minerals

Maltsev Vladimir A.	Overview of cave minerals orthogeny	219
Martini Jacques E.J.	Pyrocoproite ($Mg(K,Na)_2P_2O_7$, monoclinic), a new mineral from Arnhem Cave (Namibia) derived from bat guano combustion.....	223
Hill Carol A. & Forti P.	The classification of cave minerals and speleothems.....	226
Viehmann Iosif <i>et al.</i>	Crystallographical observations on calcite rafts from three Romanian caves.....	227
Ghergari Lucretia <i>et al.</i>	Mineralogy of crusts and efflorescences from Humpleu cave system.....	231
Onac Bogdan Petroniu <i>et al.</i>	Deposition of black manganese and iron-rich sediments in Vântului Cave (Romania).....	235
Turchinov Igor	Cave minerals of the Western Ukraine.....	239
Urbani Franco	Venezuelan cave minerals: a short overview.....	243

Session 4b: Cave mineralogy, speleothems

Frisia Silvia <i>et al.</i>	Aragonite precipitation at Grotte de Clamouse (Hérault, France): role of magnesium and dripate	247
Niggemann Stefan <i>et al.</i>	Aragonitic/calcitic coralloids in carbonate caves: evidence for solutions of different Mg influence.....	251
Perrette Yves <i>et al.</i>	Characterisation of speleothem crystalline fabrics by spectroscopic and digital image processing methods (Choranche, Vercors, France).....	257
Tarhule-Lips Rozemarijn F. A. & Ford D. C.	Studies of speleothem dissolution on Cayman Brac and Isla de Mona.....	261
Van Beynen P. E. <i>et al.</i>	Chemical differences between light and dark coloured speleothem.....	262
Rowling Jill	Ribbon Helictites from Jenolan Caves, NSW Australia.....	263
Maltsev Vladimir A.	Stalactites, crystlactites, corlactites, tuflactites - 4 types of "stalactite-like" formations generated from cristallisation environments with different physical properties.....	267
Dubyansky Yuri V. & Pashenko S. E.	Cave Popcorn - An Aerosol speleothem ?	271
Gradzinski Michal <i>et al.</i>	Microbial agents of moonmilk calcification	275
Song Linhua	Classification of shields in Shihua Cave, Beijing.....	279

Symposium 8: Karst geomorphology

Session 1: Epikarstic zone: morphology, hydraulic behaviour and genesis

Goldie Helen S. Cox N. J.	Geomorphology of limestone pavements of some British, Irish and Swiss sites	285
Tyc Andrzej	Epikarstic features in zones affected by periglacial processes - example of the Silesian-Cracow Upland (Poland)	289
Puech Vincent & Jeannin P.-Y.	Contribution à la compréhension du fonctionnement hydraulique de l'épikarst : expériences d'arrosage sur le site de Bure (Jura, Suisse)	293
Sbai Abdelkader <i>et al.</i>	Intensité de la corrosion dans les sols du Jura méridional (France) - Note préliminaire....	297
Liu Zaihua <i>et al.</i>	Carbon dioxide in soil and its drive to karst processes: A case study in transitional zone between North and South China	300

Clemens Torsten <i>et al.</i>	The influence of the PCO_2 on the chemical composition of karst spring water (Swabian Alb, SW Germany).....	301
White William B. & White E. L.	A theoretical model for the distribution and transport of carbon dioxide in the epikarst.....	305
Klimchouk Alexander	The nature and principal characteristics of epikarst	306
Harlacher Christof <i>et al.</i>	Changes in chemical composition and physical parameters of water in an alpine karst system (Totes Gebirge, Steiermark, Austria).....	307
Huntoon Peter W.	Definition and characteristics of stone forest epikarst aquifers in South China.....	311
Martini Sergio	Il ruolo dello strato limite turbolento nella morphogenesi dei rillenkarren.....	315
Sauter Martin	Determination of the hydraulic characteristics of the epikarst – Local and regional approaches.....	318
Song Linhua	Epikarst aquifer in Fengcong regions, South China.....	319

Session 2: Geotopes and human impact on karst

Ek Camille & Clossen D.	Le karst en tant que contrainte physique en aménagement du territoire. Exemple de la commune de Sprimont (Belgique).....	322
Pulina Marian <i>et al.</i>	Human impact on karst environment of the Silesian-Cracow region in South Poland.....	323
Gillieson David	Environmental change and human impact on the arid karst of the Nullarbor Plain, Australia.....	327
Grandgirard Vincent & Spicher M.	Les géotopes karstiques du canton de Fribourg (Suisse).....	331

Session 3: Karst history of alpine caves

Audra Philippe	Réflexion sur les facteurs contrôlant la karstification dans l'Arc alpin.....	337
Denneborg Michael	Aufbau und Speleogenese eines hochalpinen Karstsystems (Kolkbläser-Monsterhöhle-System, Steinernes Meer, Österreich; L=43.4 km, HD= - 711 m)	341
Bini Alfredo <i>et al.</i>	Karst and glaciations in the Southern pre-alpine valleys	345
Bitterli Thomas & Jeannin P.-Y.	Entwicklungsgeschichte der Höhlen im Gebiet Hohgant - Sieben Hengste - Thunersee (Berner Oberland, Schweiz)	349
Loiseleur Bernard	Le synclinal oriental de Chartreuse (France) - Facteurs influant sur la genèse des grands réseaux	355
Vanara Nathalie & Maire R.	Neotectonique et spéléogenèse : application au massif pyrénéen des Arbailles (France)	359

Session 4a: Karst geomorphology, karst & environment

Furquim Scaleante Oscarlina A.	Geography and speleology	363
Pulina Marian & Glowacki P.	Reaction of the karst environment for acid rains (example: the massif of Snieznik - the Sudety Mountains, Polish and Czech sides).....	366
Choppy Jacques	La tectonique et le karst.....	367
Singh Ramesh B.	Monitoring tropical geosystem, underground topography and potential water resources for sustainable development using geoinformatics - Indian case study.....	369
Veni George	The effects of aridity and topography on limestone cave development.....	373
Slabe Tadej	Cave rocky relief and its speleogenetical significance.....	377

Goggin Keith E. & Medville D. M.	Solutionally enlarged glacial striae on Ordovician dolomites in Western Wyoming, USA	381
Zhu Xuewen	Simultaneous systematic evolution of fenglin karst landforms.....	385
Kadlec Jaroslav	Reconstruction of the development of semiblind ponor valleys in Moravian karst based on geophysical surveying, Czech Republic	387
Hill Carol A.	Sulfuric acid karst: what is it good for?.....	390
Trofimova Elena	Karst denudation in Irkutsk Region.....	391
Lin Junshu <i>et al.</i>	Karst geomorphological process responses to climate.....	395

Session 4b: Karst geomorphology, regional studies

Perna Giuliano	Deep Messinian karst in Mediterranean area.....	397
Dimuccio Luca Antonio	Studio morphoevolutivo del fenomeno carsico dell'altopiano carbonatico di Cantanhede (a NW di Coimbra - Portogallo).....	400
Choppy Jacques	Quelques observations sur les lapiaz de Majorque.....	401
Glazek Jerzy	Karst of the Tatra Mountains.....	405
Kostov Konstantin	Karst morphology in Bazovski part of Vratsa mountain (Stara Planina, NW Bulgaria).....	409
Tamas Tudor & Vremir M.	Karstological investigations in the Middle Basin of Iada Valley (Padurea Craiului Mountains, Romania)	413
Otonicar Bojan	Macroscopic Upper Cretaceous paleokarstic features from SW Slovenia.....	417
Djurovic Predrag & Ljubojevic V.	Caves and karst areas in Serbia.....	421
Crochet Jean-Yves <i>et al.</i>	Le paléokarst polyphasé du Quercy (sud de la France).....	424
Benischke Ralf, <i>et al.</i>	Speleological investigations in Saudi Arabia.....	425
Hobléa Fabien & Audra P.	Etude spéléo-karstologique du système Muruk-Bérénice (Monts Nakanaï; Papouasie-Nouvelle Guinée) : résultats de l'expédition de 1995 et perspectives pour 1998	429
Song Linhua & Wang F.	Lunan Shilin landscape in China	433
Yonge Charles J. <i>et al.</i>	Speleogenesis of the coastal dune karst of SW Australia	436

Session 5: Vulcanospeleology and pseudokarst

Middleton Gregory & Halliday W. R.	Caves of the Republic of Mauritius, Indian Ocean.....	437
Loiseleur Bernard	Genèse de la dépression des Soulages (Causse de Sauveterre) : une explication nouvelle	441
Kempe Stephan	Lava falls: a major factor for the enlargements of lava tubes of the Kilauea and Hualalai, Hawaii.....	445
Kempe Stephan & Oberwinder M.	The upper Huehue flow (1801 eruption, Hualalai, Hawaii): an example of interacting lava flows yielding complex lava tube morphologies	449
Kempe Stephan <i>et al.</i>	Mapping lava flows by following their tubes: the Keauhou Trail / Ainahou Ranch Flow Field, Kilauea, Hawaii.....	453
Medville Douglas M. & Medville H. E.	Recent exploration of lava tube systems in Kona and on Mauna Loa, Hawaii.....	457
Halliday William R.	Unusual volcanic caves of Hawai'i Island, Hawai'i	461
Gaál Lúdovít	The model of development of basalt caves by slope movements.....	464
Filippov Andrey G.	Gravity caves of Siberian platform.....	465

Eszterhás István	Konsequenzhöhlen in vulkanischen Gesteinen.....	469
Striebel Thomas & Schäferjohann V.	Karstification of sandstone in Central Europe: attempts to validate chemical solution by analyses of water and precipitates.....	473
Willems Luc	Karsts siliceux au Niger occidental.....	477
Havlicek David & Tasler R.	Pseudokarst process and speleothems in Bohemia Caves.....	481

Session 6: Glacial speleology

Badino Giovanni <i>et al.</i>	Present Status of Speleological Researches into the Patagonian Glaciers	483
Eraso Adolfo Romero <i>et al.</i>	Investigations on the endorreic drainage of the south east part of Vatnajökull glacier	485
Leszkiewicz Jan & Pulina M.	Hydrologic systems in carbonate karst and in subpolar glaciers. Similarities and differences	489
Krawczyk Wieslawa Ewa <i>et al.</i>	Similarity between karst hydrologic system of the Werenskiold Glacier (SW Spitsbergen) and a karst.....	493
Tremblay Marc & Gietl D.	Inlandsis 1994: glacial speleology into the Greenland icesheet.....	497