

CONFIRMED LECTURERS
PALESTRANTES CONFIRMADOS

Alena Gessert – Pavol Jozef Šafárik University in Košice, Slovakia
Karst denudation research in the Slovak karst
Pesquisas de denudação no Carste da Eslováquia

Blaž Kogovšek – Karst Research Institute, Slovenia
Monitoring karst aquifers and analyses for its characterization
Monitoramento de aquíferos cársticos e as análises para sua caracterização

Bruno Durão – Pontifical Catholic University of Minas Gerais, Brazil
Biogeography of dry forests and the karst landscape
Biogeografia das Matas Secas e a Paisagem Cárstica

Fernando de Moraes – Tocantins Federal University, Brazil
Karst in Tocantins, Brazil: interdisciplinary approaches
O carste no Tocantins, Brasil: abordagens interdisciplinares

Gabriella Koltai – Innsbruck Quaternary Research Group, Austria
Cryogenic Carbonate Caves
Cavernas carbonáticas criogênicas

George Veni – Executive Director, National Cave and Karst Research Institute
(NCKRI)
President, International Union of Speleology (UIS)
Steps in Conducting Environmental Impact Assessments in Karst
Etapas na realização de avaliação de impacto ambiental em no Carste

Heros Augusto Santos Lobo – Federal University of São Carlos, Brazil
Cave microclimate studies in Brazil
Estudos microclimático de cavernas no Brasil

Leonardo Cristian Rocha – Federal University of São João Del-Rei, Brazil
Artificial caves from the Colonial Period in Minas Gerais, Brazil
Cavernas artificiais do Período Colonial em Minas Gerais, Brasil

Lúcio Cunha – University of Coimbra, Portugal

Luca António Dimuccio – University of Coimbra, Portugal

Isabel Maria Rodrigues de Paiva – University of Coimbra, Portugal

General aspects of karst in Portugal

Aspectos gerais do carso em Portugal

Hidrodinâmica cársica: métodos de estudo a partir do caudal das nascentes

Maria Elina Bichuette – Federal University of São Carlos, Brazil

Biospeleological studies in Brazil

Estudos bioespeleológicos no Brasil

Mariana Barbosa Timo – Spelayon Consultoria, Brazil
Karst geoheritage at Pains, MG, Brazil
Geopatrimônio cárstico no município de Pains, MG, Brasil

Marjan Temovski – Institute for Nuclear Research, Hungary
Stable isotope geochemistry of hypogene karst systems
Geoquímica de isótopos estáveis de sistemas cársticos hipogênicos

Martin Knez – Karst Research Institute, Slovenia
Geology and principal Characteristics of Classical Karst
Geologia e principais características do Carste Clássico

Matej Blatnik – Karst Research Institute, Slovenia
Ecohydrology in Cerkniško Polje, Slovenia
Ecohidrologia no Polje de Cerknica, Eslovênia

Mateus Simões Santos – Graduate Program in Geosciences, UFF, Scholarship provided by CAPES
Paleofloods of the Peruaçu river and its relationship with global scale climatic events during the Mid-Holocene
Paleoinundações do rio Peruaçu e sua relação com eventos climáticos de escala global durante o Holoceno Médio

Nadja Zupan Hajna – Karst Research Institute, Slovenia
Karst, caves, people and its interactions
Karst, cavernas, pessoas e suas interações

Nataša Ravbar – Karst Research Institute, Slovenia
Karst hydrology and research methodologies
Hidrologia cárstica e metodologias de pesquisa

Nenad Buzjak – University of Zagreb, Croatia
Changes in hydrological regime caused by human intervention in karst
Mudanças no regime hidrológico causados pela interferência humana no carste

Ricardo Fraga – Federal University of Bahia, Brazil
Characterization and regionalization of carbonate karst in Bahia, Brazil
Caracterização e regionalização do carste em rochas carbonáticas no Bahia, Brasil

Rosana Cerkvnik – Park Škocjanske jame, Slovenia
Cave restoration at the Škocjan Caves, Slovenia
Restauração nas Cavernas de Škocjan, Eslovênia

Tadej Slabe – Karst Research Institute, Slovenia
Karstology in the Classical Karst
Karstologia no Carste Clássico

Tanja Pipan– Karst Research Institute, Slovenia
Biology and ecology in subterranean ecosystems
Biologia e ecologia nos ecossistemas subterrâneos