

**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 cárstica: 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 Cerkvenik** – 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*