

Thursday, June 17th, 2021 (CET, UTC+2)

Četrtek, 17. junij 2021 (SEČ, UTC+2)

SESSION 10 / SKLOP 10

Conveyer: N. Zupan Hajna

- | | |
|--------------------|--|
| 9:00–9:30 | N. Kalantari: Hydrochemical and stable isotope methods to determine karstic aquifers water circulation in the Izeh area, southwest of Iran |
| 9:30–10:00 | D. Gillieson: Geoheritage and conservation of karst on Kangaroo Island, South Australia |
| 10:00–10:30 | E. Gokkaya: Development and morphological evolution of bedrock-collapse sinkholes in the Sivas gypsum karst, Turkey |
| 10:30–11:00 | S. Bahadorinia: Karst in arid Central Region of Kerman Province, Iran |

11:00–12:00 *Break / Break*

SESSION 11 / SKLOP 11

Conveyer: D. Paar

- | | |
|--------------------|---|
| 12:00–12:30 | M. Švob: Water flow in karst soil: implementing preferential flows in one-dimensional model |
| 12:30–13:00 | D. Grozić: Large scale test of ALS LiDAR data utilization for cave entrance detection: a case study from the UNESCO World Heritage Site - Plitvice Lakes National Park, Croatia |
| 13:00–13:30 | J. Knežević-Solberg: Building a Norwegian Cave and karst database |
| 13:30–14:00 | P-Y. Jeannin: Tunnels and karst springs, a case-study from the South-Eastern border of the Jura Mountains (Lake Biel, Switzerland) |

14:00–15:00 *Break / Break*

SESSION 12 / SKLOP 12

Conveyer: T. Stokes

- | | |
|--------------------|---|
| 15:00–15:30 | <i>Invited lecture / Vabljeno predavanje</i>
D. Ford: Mahony and Tunago limestone plateaus and the Lac Belot hydration ridges, adjoining but contrasting karstlands in the lowlands of the Northwest Territories, Canada |
| 15:30–16:00 | R. Bosch: Landscape evolution of the Central Kentucky Karst |
| 16:00–16:30 | P. Griffiths: The Paradise Lost cover-collapse feature on northern Vancouver Island (British Columbia, Canada) |
| 16:30–17:30 | <i>Virtual excursion / Virtualna ekskurzija</i>
M. Blatnik & M. Petrič: Alpine karst |
| 17:30–17:45 | EVENT CLOSING / ZAKLUČEK DOGODKA |