

**Wednesday, June 16<sup>th</sup>, 2021 (CET, UTC+2)**

**Sreda, 16. junij 2021 (SEČ, UTC+2)**

**SESSION 7 / SKLOP 7**

Conveyer: L. Kukuljan

- |                    |   |
|--------------------|---|
| <b>9:00–9:30</b>   | R. F. Muhammad: Tidal karst notches as indication of Holocene sea levels in peninsular Malaysia   |
| <b>9:30–10:00</b>  | M. Kázmér: Coastal karst in Bali (Indonesia) describes repeated late Holocene seismic uplift  |
| <b>10:00–10:30</b> | M. Surić: Croatian coastal karst - treasury of karst features, yet just a piece of the global jigsaw  |
| <b>10:30–11:00</b> | A. Švara: Active water cave Vodna jama v Lozi and Loza Unroofed Cave - a case of morphogenesis in the Slavina Corrosional Plain (SW Slovenia) |

**11:00–12:00** *Break / Break*

**SESSION 8 / SKLOP 8**

Conveyer: V. Johnston

- |                    |   |
|--------------------|---|
| <b>12:00–12:30</b> | W. Dreybrodt: Early hypogene carbonic acid speleogenesis in unconfined limestone aquifers: A model            |
| <b>12:30–13:00</b> | A. Martín-Pérez: In situ formation of cryogenic calcite on seasonal ice in Snežna jama                        |
| <b>13:00–13:30</b> | R. Lončarić: Driving mechanisms and spatiotemporal variations of radon concentration in Modrič Cave (Croatia) |
| <b>13:30–14:00</b> | M. Breg Valjavec: Dolines - important soil organic carbon pools on Kras Plateau                               |

**14:00–15:00** *Break / Break*

**SESSION 9 / SKLOP 9**

Conveyer: M. Timo

- |                    |  |
|--------------------|--|
| <b>15:00–15:30</b> | <i>Invited lecture / Vabljeno predavanje</i><br>L. E. Panisset Travassos: Research possibilities in the Tropical Karst: past, present and future |
| <b>15:30–16:00</b> | V. Gajović: Preliminary analysis of vadose zone water pulses from Postojnska and Planinska jama drips, SW Slovenia                               |
| <b>16:00–16:30</b> | K. Voudouris: General characteristics of karst aquifers in Greece  |
| <b>16:30–17:30</b> | <i>Virtual excursion / Virtualna ekskurzija</i><br>F. Gabrovšek & N. Zupan Hajna: Dinaric karst of Primorska region                              |