

Reptile Telemetry Workshop

Agenda - 19 March 2024

Budapest Zoo & Botanical Garden, Cave Hall

Online participation via Zoom: https://us02web.zoom.us/j/83210994972?pwd=dVJNMnNFVHZuNHplVWdGWERIbVErQT09

8:00 - 9:00	REGISTRATION	
9:00 - 9:30		Opening ceremony
9:30 - 9:50	Endre Sós	Veterinary aspect of Hungarian meadow viper and Caspian whipsnake telemetry
9:50 - 10:10	Nick Clemann	Effects of relocation on an Australian snake in conflict with humans. (online)
10:10 - 10:40	Paul Sinclair	Advances in drone radio-telemetry for the detection of endangered and invasive species management across meadow ecosystems. (online)
10:40 - 11:00	COFFEE BREAK	
11:00 - 12:00	Steve Thompson	Limiting transmitter associated morbidity and mortality in snakes.
12:00 - 12:20	Bálint Halpern	Spatio-temporal analysis of post-release movements of reintroduced Hungarian Meadow Vipers' (<i>Vipera ursinii rakosiensis</i>).
12:20 - 13:00	Richárd Wohlfart	A novel automated radio-tracking system for biological research.
13:00 - 14:30	LUNCH BREAK	
14:30 - 14:50	Oscar Hadj-Bachir, Marc-Antoine Marchand,	The harmonic radar as a tracking technique for the Meadow viper 2009-2010-2012.
14:50 - 15:10	Dennis Rödder	Beyond mcps and density kernels: implementing high-resolution microhabitat use in home range analyses
15:10 - 15:30	Robert Ward	Habitat use and coexistence between grass snakes (<i>Natrix helvetica</i>) and people in a fragmented island landscape (online)
15:30 - 16:00	COFFEE BREAK	
16:00 - 16:20	Brian Maritz	Lessons from radio tracking cape cobras in the Kalahari Desert. (online)
16:20 - 16:40	Konrad Mebert	Between forest and plantations: movement and habitat of Bushmaster (<i>Lachesis muta</i>) in the Brazilian Atlantic Forest. (online)
16:40 - 17:00	Bálint Halpern	Unexpected consequences of tracking Caspian whipsnakes (<i>Dolichophis caspius</i>) in the Buda-hills.
18:30 - 22:00	DINNER	

