









## COPENHAGEN

## SEPTEMBER 26th, 2025 – Friday

HALL A2 14:30 – 16:30	SYMPOSIUM / Bee Biology Stingless and other bees 2 Moderators: Jessica Beroga-Barbecho & Özge Özden
14:30 – 14:45	{Free-B}: Studying free-living honey bee colonies to safeguard diversity, ensure resilience, and promote transformative change in beekeeping <b>Steve Rogenstein</b> – <i>Sweden</i>
14:45 – 15:00	Genomic Analysis of Wild Bee Populations in Scandinavia Informs Biodiversity Conservation  Yuanzhen Liu – Denmark
15:00 – 15:15	Optimization of In-Vitro Rearing of Indo-Malaya Stingless Bee (Heterotrigona itama) Queen: A Strategy to Improve the Meliponiculture Management and Conservation of Insect Pollinator in Tropical Landscapes  Wahizatul Azmi
15:15 – 15:30	Spatio-temporal population genetics of solitary bees to investigate the impact of <i>Osmia</i> spp. management <b>Asia Piovesan</b> – <i>Switzerland</i>
15:30 – 15:45	Resilience and Adaptation of Wild Honeybees: A 7-Year Study at the Galbreath Wildlands Preserve (2021-2028) and Its Implications for Apiculture and Conservation  Michael Thiele – USA
15:45 – 16:00	Beelining in the bush: Wild honey bee nest natural history and turnover in South Africa <b>Kaylin Kleckner</b> – <i>USA</i>
16:00 – 16:15	Giant Honeybees of Asia: Based on Morphological and Genetic Study <b>Nyaton Kitnya</b> – <i>India</i>
16:15 – 16:30	The memory of a wild honey bee and its strength today!  Carlo Amodeo – Italy