











COPENHAGEN

SEPTEMBER 26th, 2025 - Friday

AUDITORIUM 15 11:00 – 13:15	SYMPOSIUM / BEEKEEPING TECHNOLOGY & QUALITY Sustainable and Practical Beekeeping Under Climate Challenges Moderators: Ole Kilpinen & Orawan Duangphakdee
11:00 – 11:15	Wilder, Wetter, and Warmer: Leveraging Extended-Range Forecasts for Climate Adaptation Among Beekeepers in Western Norway Manuel Hempel – Norway
11:15 – 11:30	Establishment and Evaluation of Cooling Shelter for Protecting Honeybee Colonies During Summer Season Under Abu Dhabi Emirate Conditions Safa Hashem Musaed – United Arab Emirates
11:30 – 11:45	Development of an economically resilient and climate-friendly beekeeping practice Annely Brandt – Germany
11:45 – 12:00	Veterinary practice, antimicrobial resistance, and food safety in beekeeping Violeta Santrac – Bosnia and Herzegovina
12:00 – 12:15	A Multicriteria Spatial Framework for Assessing Beekeeping Suitability: Application to a Portuguese Honey PDO Region Carlos Silveira – Portugal
12:15 – 12:30	Genetic parameters for honey production in a small size and recently created bee breeding nucleus in France Pierrick Haffray – France
12:30 – 12:45	What's the best queen ? It depends ! A fitness based hybrid recommendation system for beekeepers Nicolas Coallier – Canada
12:45 – 13:00	Field experiment to test food supplements for honey bee colonies. Can we expect significant results at a reasonable cost? Michel Bocquet – France
13:00 – 13:15	The effects of supplementary diets on Thai commercial stingless bee (Tetragonula pagdeni) Jakkrawut Maitip – Thailand