











## COPENHAGEN

## SEPTEMBER 27th, 2025 – Saturday

HALL A2 09:00 – 10:30	SYMPOSIUM / BEEKEEPING TECHNOLOGY & QUALITY Exploring AI, Sensors and Innovative Technologies in Beekeeping Moderators: Miguel Vilas-Boas & Robert Chlebo
09:00 – 09:15	RNAi As a Next Generation Varroa Mite Control <b>Adam Pachl</b> – <i>USA</i>
09:15 – 09:30	Evaluating Precision Varroa destructor Treatments with the HiveMaster applicator: Field Trials in the USA and Israel  Ron Corkidi – USA
09:30 – 09:45	Colony Disorders revealed by automated monitoring of hive weight changes  Martin Bencsik – United Kingdom
09:45 – 10:00	Integrating IoT, AI, and Satellite Data for Predicting the Spread of Bee Diseases and Enhancing Apiary Biosecurity <b>Dagmara Stasiowska</b> – <i>Poland</i>
10:00 – 10:15	SHARP-FB:Short Hive Audio Recording Predictor of Frames of Bees Nicolas Coallier – Canada
10:15 – 10:30	PollenView - A Pioneering Cloud Platform for Semi-Autonomous Creation of Pollen Image Datasets to Democratize Automated Melissopalynology Analysis on a Global Scale: The Success Story of an Intercontinental Collaboration Iratxe Perales – Spain