





POKLUKAR'S DAYS: 3RD SCIENTIFIC SYMPOSIUM ON BEES AND BEEKEEPING

PROGRAM

Thursday, 4th October 2018

7:45	Registration, Coffee	
9:00	Welcome talks	
SECTION 1	L Chairs: Janko Božič & Ja	anez Prešern
9:20	Marjan Papež	Quarter of century after the presentation of the proposal of developing project
		»Improvement and development of Slovenian beekeeping«
9:40	Peter Kozmus	How can we ensure better conditions for the survival of bees by means of the World Bee Day?
10:00	Matej Mandelj	Development – House of Carniolan bee in Višnja Gora
10:20	Irfan Kandemir	Beekeeping in Turkey: current developments
10:40	Damjana Grobelšek	Presentation of Slovenian Beekeeping Academy
11:00-11:20	Coffee break	
SECTION 2	2 Chairs: Danilo Bevk & P	eter Kozmus
11:20	Darja Šolar	Good practice example: young acquirer of the beekeeping farm
11:40	Mojca Korošec	Perception of honey aroma among young consumers
12:00	Špela Zarnik	What are the possibilities of simultaneous rojal jelly production and queen rearing from the same grafting material
12:20	Matjaž Deželak	'HONEY – FROM SWEETENER TO REMEDY' Standardization of honey using (bio)chemical markers for its authentication, determination of origin, and assessment of health-related effects
12:40	Lazo Dimitrov	Economic impact assessment of honey bee winter colony losses in Austria, Czech Republic and the Republic of Macedonia
13:00-14:00	Lunch	
SECTION 3	Chairs: Ajda Moškrič &	Vlasta Jenčič
14:00	Anton Gradišek	Analysis of temperature in combs with brood in the nests of bumble bees and monitoring of daily activities using microphone
14:20	Danilo Bevk	Understanding the value of pollination and pollinator diversity
14:40	Cecilia Costa	Introducing measurement of varroa resistance traits in a local breeding programme for Apis mellifera ligustica
15:00	Ajda Moškrič	Isolation of genetic traits from noninvasive biological sources in queens of Carniolan honey bee (Apis mellifera carnica)
15:20	Gordana Glavan	Negative impacts of silver nanoparticles on Carniolan honey bee
15:40	Laura Šimenc	First proof of virus Lake Sinai presence in bees and bumble bees in Slovenia
16:00-16:20	Coffee break	
SECTION 4	1 Chairs: Vlasta Jenčič &	Metka Pislak Ocepek
16:20	Jorge Rivera Gomis	Varromed® performances in Southern Europe for <i>Varroa destructor</i> control in honeybee (<i>Apis mellifera</i>) colonies during winter
16:40	Ivan Toplak	Honey bees and bumble bees are infected with the same strains of viruses
17:00	Lucija Žvokelj	Presence of Protozoa, family Trypanosomatidae, in honey bee in Central Slovenian region
17:20	Jerica Vreček Šulgaj	American foulbrood – challenges in the field
17:40	Marco Pietropaoli	Powder sugar as new matrix for diagnosis of honeybee (<i>Apis mellifera</i>) viruses in the context of the Good Beekeeping Practice of the varroa infestation level assessment
18:00	Giovanni Formato	Good Beekeeping Practices: first attempt of definition, classification and evaluation at the international level
18:20-18:30	Conclusion	