

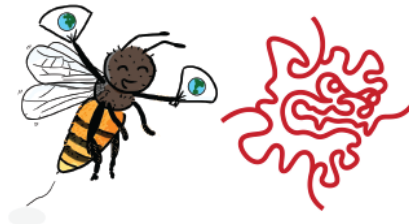
22<sup>nd</sup> – 26<sup>th</sup> March 2021



# OIST Mini-Symposia & COLOSS ASIA Okinawa

## PROGRAM BOOK

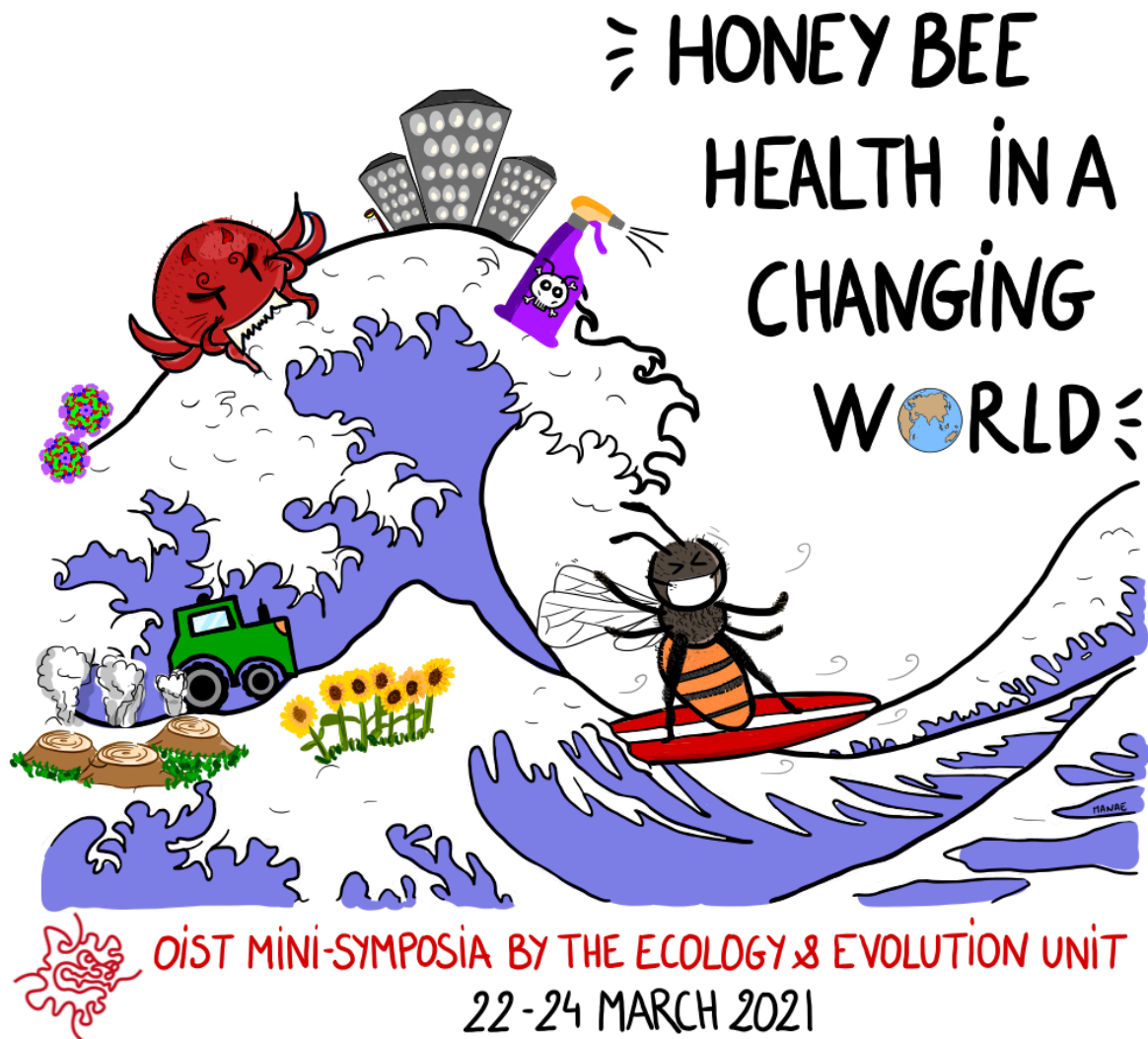
Hosted by the Okinawa Institute of Science and Technology  
Ecology and Evolution Unit



# INDEX

OIST Mini-Symposia 22-24 March 2021 .....	3
PROGRAM OIST Mini-Symposia 22-24 March 2021 .....	4
Monday 22 <sup>nd</sup> March 2021 .....	4
Tuesday 23 <sup>rd</sup> March 2021 .....	5
Wednesday 24 <sup>th</sup> March 2021 .....	6
COLOSS ASIA Okinawa 25-26 March 2021 .....	7
PROGRAM COLOSS Asia Okinawa 25-26 March 2021 .....	8
Thursday 25 <sup>th</sup> March 2021 .....	8
Morning session (Scientific talks) .....	8
Afternoon sessions (Scientific talks) .....	9
Friday 26 <sup>th</sup> March 2021 .....	11
Afternoon Beekeeper Seminar (Japanese/English) .....	12
Code of Conduct .....	13
List of registered participants .....	15

OIST Mini-Symposia 22-24 March 2021



Drawing by M. Techer

# PROGRAM OIST Mini-Symposia 22-24 March 2021

Monday 22<sup>nd</sup> March 2021

Invited talks  
[[Zoom link](#)]

---

18:30-18:50 JST <b>Live</b>	Opening ceremony (Alexander) Sasha Mikheyev (OIST – Japan / ANU – Australia)
--------------------------------	---

18:50-19:20 JST <b>Live</b>	Honey bee ecotoxicogenomics Amy Paten (CSIRO – Australia)
--------------------------------	--

19:20-19:50 JST <b>Live</b>	Varroa mite genes interact with its viruses' load Nurit Eliash (OIST - Japan)
--------------------------------	--

19:50-20:10 JST	Spatial Chat or Break
-----------------	-----------------------

20:10-20:40 JST <b>Live</b>	A holistic view of global honey bee health Peter Neumann (Institute of Bee Health, University of Bern, Switzerland)
--------------------------------	--

20:40-21:10 JST <b>Live</b>	Would a gene drive work in <i>Varroa destructor</i> ? Brock Harpur (Purdue University - USA)
--------------------------------	---

21:10-21:30 JST	Spatial Chat or Break
-----------------	-----------------------

21:30-22:00 JST <b>Live</b>	Varroa – challenges in management Dennis vanEngelsdorp (University of Maryland - USA)
--------------------------------	--

22:00 JST	CLOSING SESSION
-----------	-----------------

---

Tuesday 23<sup>rd</sup> March 2021

Invited talks  
[Zoom link]

---

18:30-19:00 JST <b>Live</b>	TBD (Alexander) Sasha Mikheyev (OIST – Japan / ANU – Australia)
19:00-19:30 JST <b>Live</b>	The current status of beekeeping in Japan, focusing on the influence of bee diseases on Japanese beekeeping Kiyoshi Kimura (NARO – Japan)
19:30-20:00 JST <b>Live</b>	Surveillance and genetic characterization of Varroa mites in Japan Mari Ogihara (NARO – Japan)
20:00-20:20 JST	<b>Spatial Chat or Break</b>
20:20-20:50 JST <b>Live</b>	An overview of the honeybee genetic diversity and health in the Indian Ocean Islands Hélène Delatte (CIRAD – Reunion Island / Madagascar)
20:50-21:20 JST <b>Live</b>	The dynamics of Deformed wing virus genotypes in varroa-infested honey bee colonies Robert Paxton (Martin Luther University Halle-Wittenberg – Germany)
21:20-21:35 JST <b>Live</b>	BeeBiome Beta Version Resource Benjamin Dainat (Agroscope – Switzerland)
21:35-22:00 JST	<b>GENERAL DISCUSSION I</b>
22:00 JST	CLOSING SESSION

---

Wednesday 24<sup>th</sup> March 2021

Invited talks  
[Zoom link]

---

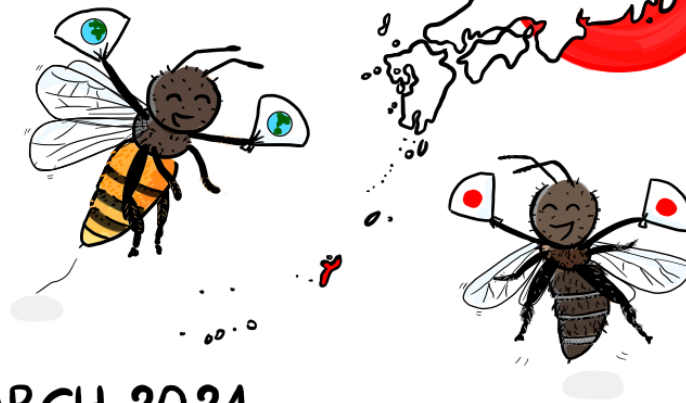
18:30-19:00 JST <b>Live</b>	Virus silencing in honey bees and their mites <b>Emily Remnant (University of Sydney - Australia)</b>
19:00-19:30 JST <b>Live</b>	New method of injecting solution into the abdomen to overcome fixation delay of the midgut on making the histological specimens of honeybee worker <b>Tetsuro Inamoto (Kyoto Prefecture Livestock Division - Japan)</b>
19:30-20:00 JST <b>Live</b>	The gut microbiota affects the social network of honey bees <b>Philipp Engel (University of Lausanne - Switzerland)</b>
20:00-20:20 JST	<b>Spatial Chat or Break</b>
20:20-20:50 JST <b>Recorded</b>	When East meets West: The prevalence of pathogens and parasites in honey bees <b>Panuwan Chantawannakul (Chiang Mai University - Thailand)</b>
20:50-21:30 JST	<b>GENERAL DISCUSSION I</b>
21:30 JST	CLOSING OIST Mini-Symposia

---

COLOSS ASIA Okinawa 25-26 March 2021

# COLOSS ASIA

## JAPAN OKINAWA 2021



25 MARCH 2021

ONLINE SCIENTIFIC TALKS

26 MARCH 2021

BEEKEEPERS SEMINAR



Drawing by M. Techer

# PROGRAM COLOSS Asia Okinawa 25-26 March 2021

Thursday 25<sup>th</sup> March 2021

Morning session (Scientific talks)  
[[Zoom link](#)]

---

09:40-10:00 JST: <b>Live</b>	Opening session <b>COLOSS Asia Okinawa committee members</b>
10:00-10:30 JST: <b>Live</b>	COLOSS and activities <b>Peter Neumann (President of COLOSS)</b>

---

10:30-10:50 JST: <b>Live</b>	Perspective of genome editing aiming at building the better strains of the honey bee <i>Apis mellifera</i> <b>Masatsugu Hatakeyama (NARO - Japan)</b>
10:50-11:10 JST: <b>Live</b>	What have we learnt studying Varroa destructor in Asia? <b>Huoqing Zheng (Zhejiang University - China)</b>
11:10-11:30 JST: <b>Live</b>	The untold story of Varroa mite successful invasion unravelled by worldwide population genomics <b>Maeva Techer (OIST - Japan)</b>
11:30-11:50 JST: <b>Recorded</b>	Establishment of a simple method for ex vivo honey bee cell culture capable of gene expression analysis <b>Kazuyo Watanabe (NARO - Japan)</b>
11:50-12:10 JST: <b>Live</b>	Application of thiamethoxam in mustard adversely affects honey bee colonies <b>Amit Choudhary (Punjab Agricultural University - India)</b>

---



Thursday 25<sup>th</sup> March 2021

Afternoon sessions (Scientific talks)

[[Zoom link](#)]

---

#BREAKOUT ROOM 1

- 14:00-14:20 JST: Ecological treatment of Varroosis: Brood interruption techniques and application of oxalic acid  
**Recorded** Frías-Álvarez Ariadna (Spain)
- 14:20-14:40 JST: Study of the main causes of mortality of honey bee colonies *Apis mellifera intermissa* in Algeria  
**Live** Nouredine Adjlane (Mhamed Bougara University - Algeria)
- 14:40-15:00 JST: Removal of veterinary treatments and other residues from beeswax  
**Recorded** Alba Luna (INIA - Spain)
- 15:00-15:20 JST: Toxicity Effect of Five Essential Oils and their Components Derived from *Cymbopogon citratus*, *Eucalyptus globulus*, *Rosmarinus officinalis*, *Thymus schimperi*, *Trachyspermum ammi* against *Varroa destructor* in Laboratory Tests  
**Recorded** Chuleui Jung (Andong National University – Korea)

15:20-15:40 JST: **Spatial Chat or Break**

- 15:40-16:00 JST: Beekeeping industry in Iran: Current status and future directions  
**Recorded** Alireza Arab (University of Tehran - Iran)
- 16:00-16:20 JST: THERE AND BACK AGAIN – Deciphering the host specificity of *Varroa* spp. with population genetics  
**Live** Alexis Beaurepaire (University of Bern, Switzerland)
- 16:20-16:40 JST: Beekeeping in the meeting point of continents: From Asia to Europe  
**Live** Ash Özkırım (Hacettepe University - Turkey)
- 16:40-17:00 JST: Polymorphism of COI gene in honey bees from different regions of Ukraine  
**Recorded** Roman A. Volkov (Yuriy Fedkovych Chernivtsi National University - Ukraine)
-

Thursday 25<sup>th</sup> March 2021

Afternoon sessions (Scientific talks)

[\[Zoom link\]](#)

---

#BREAKOUT ROOM 2

14:00-14:20 JST:	Observation of monthly metabolic changes in honey bee workers using <sup>1</sup> H NMR
<b>Live</b>	Saetbyeol Lee (Czech University of Life Sciences Prague - Czech Republic)
14:20-14:40 JST:	Combined effects of temperature and nutritional stress on TBARS level in <i>Apis mellifera</i>
<b>Recorded</b>	Liudmyla Yazlovyska (Yuriy Fedkovych Chernivtsi National University, Ukraine)
14:40-15:00 JST:	The INSIGNIA project: a citizen science protocol for honeybee colony as bio-sampler for pesticides
<b>Recorded</b>	Jozef van der Steen (Alveus AB Consultancy - The Netherlands)
15:00-15:20 JST:	Do novel insecticides and viral pathogens interact to harm honey bees?
<b>Live</b>	Yahya Al Naggar (Martin Luther University Halle-Wittenberg – Germany)
15:20-15:40 JST:	<b>Spatial Chat or Break</b>
15:40-16:00 JST:	Determination of some heavy metals and elements in honeybee and honey samples from Saudi Arabia
<b>Recorded</b>	Dalal M. Aljedani (University of Jeddah - Saudi Arabia)
16:00-16:20 JST:	Bridging bee research and Asian beekeeping practice: how do beekeepers gain knowledge about good beekeeping practices?
<b>Recorded</b>	Lotta Fabricius Kristiansen (Swedish University of Agricultural Sciences - Sweden)
16:20-16:40 JST:	Honey Bee Watch: Using Citizen Science for the First Global Monitoring of Free-Living Colonies of all <i>Apis</i> Species
<b>Live</b>	Raffaele Dall'Olio (BeeSources – Beekeeping Consultancy - Italy)
16:40-17:00 JST:	Disrupting Varroa – honeybee host interaction: A focus on chemosensory proteins
<b>Live</b>	Victoria Soroker (Volcani Institute - Israel)

---

Friday 26<sup>th</sup> March 2021

Morning session (Scientific talks)

[\[Zoom link\]](#)

---

09:50-10:00 JST:	Opening session COLOSS Asia Okinawa committee members
<b>Live</b>	

---

10:00-10:20 JST:	Dynamics of Temporal Transcriptomic and Epigenomic in Response to Lethal Viral Infection
<b>Live</b>	Hongmei Li-Byarlay (Agricultural research and development program, Central State University, Wilberforce Ohio, USA)
10:20-10:40 JST:	Draft genome sequences of the Japanese honey bee, <i>Apis cerana japonica</i> and comparative genomic analysis for honey bee health
<b>Recorded</b>	Kakeru Yokoi (NARO - Japan)
10:40-11:00 JST:	A potential probiotic, <i>Leuconostoc</i> sp. TBE-8 for honey bee, <i>Apis mellifera</i>
<b>Live</b>	Ming-Cheng Wu (National Chung Hsing University - Taiwan)
11:00-11:20 JST:	<b>Spatial Chat or Break</b>
11:20-11:40 JST:	Evaluation of hygienic behaviour of <i>Apis mellifera</i> Linnaeus colonies by pin-killed brood method
<b>Live</b>	Bharathi Mohindru (Punjab Agricultural University - India)
11:40-12:00 JST:	Formulated Neonicotinoid Insecticides influence the Sugar Responsiveness and Orientation Behavior of Honey Bees ( <i>Apis Mellifera</i> ) Under Laboratory Condition
<b>Live</b>	Muhammad Shoaib Saleem (University of Karachi - Pakistan)
12:00-12:20 JST:	The effect of dynamic diluted compounds in controlling Varroa mite population in honey bee colonies ( <i>Apis mellifera</i> )
<b>Live</b>	Fatemeh Ghaziani (University of Tehran – Iran)

---

Friday 26<sup>th</sup> March 2021

Afternoon Beekeeper Seminar (Japanese/English)

Language spoken -> Language translated

[Zoom link]

---

13:30-13:45 JST:	Bridging bee research and Asian beekeeping practice: how do beekeepers gain knowledge about good beekeeping practices?
<b>Recorded EN -&gt; JP</b>	Lotta Fabricius Kristiansen (Swedish University of Agricultural Sciences - Sweden)
13:45-14:00 JST:	Honey Bee Watch: Using Citizen Science for the First Global Monitoring of Free-Living Colonies of all <i>Apis</i> Species
<b>Recorded EN -&gt; JP</b>	Raffaele Dall'Olio (BeeSources – Beekeeping Consultancy - Italy) & Steve Rogenstein (The Ambeassadors)
14:00-14:30 JST:	日本の養蜂場におけるミツバチヘギイタダニの浸潤状況及びその特性解析
<b>Live JP -&gt; EN</b>	Mari Ogihara 荻原 麻理 (NARO – Japan)
14:30-14:50 JST:	Break
14:50-15:20 JST:	An example of SDGs honey bee research bridging with local community: Honey and Coral Project
<b>Live JP -&gt; EN</b>	Kirino Ryo 桐野龍 (Onna Village Public Office – Okinawa 恩納村役場)
15:20-15:40 JST:	What genome sequencing has taught us on beekeeping pests spread and evolution? A perspective on the Varroa mite problem
<b>Live EN -&gt; JP</b>	マエヴァテシェル Maeva Techer (OIST – Japan)
15:40-16:00 JST:	Beekeeping and management in tropical island: the example of Reunion Island in Indian Ocean
<b>Recorded EN -&gt; JP</b>	オリヴィエ・エスノー Olivier Esnault (衛生防御グループ GDS – Reunion Island, France)
16:00-17:00 JST:	Open questions and discussion among beekeepers and researchers

---

## Code of Conduct

- By participating in the OIST Mini-symposia (22<sup>nd</sup> to 24<sup>th</sup> March 2021) and COLOSS Asia Okinawa (25<sup>th</sup> to 26<sup>th</sup> March 2021), you agree to abide to this code of conduct
- If you do not agree or do not meet expected, collaborative, respectful behavior, your participation will be immediately revoked on all virtual platforms. In addition, your misconduct can be reported for future related conferences participation.

### Expected behavior

- Similarly, to any regular in-person meeting, you are required to treat everyone with respect, regardless of race, age, culture, ability, ethnicity or nationality, gender identity and expression, sexual orientation, marital status, religious affiliation, and socioeconomics status, etc.
- Provide your true professional identity, affiliation, and contact information at the registration and during sessions.
- Turn off your microphone and videos during Zoom session unless you are the speaker or asked to do so (to avoid technical issues with the high number of participants)

### Photos / Recording / Social Media Policy

- Many talks and virtual collaborative exchange will likely include unpublished data; you are required to ask the presenter or fellow participant before sharing with others and on social media.
- Live tweeting of presentations is allowed unless the speaker explicitly opts out by stating so at the start of his/her/their talk. Taking or sharing photos, videos are not permitted unless the presenter stated his/her/their consent – be considerate.



## Unacceptable Behaviors

*taken from GSA conferences* <https://genetics-gsa.org/tagc-2020/conference-code-of-conduct>

Unacceptable behaviors include, but are not limited to:

- Intimidating, harassing, abusive, discriminatory, derogatory, or demeaning speech or actions by any participant and at all related events
- Harmful or prejudicial verbal or written comments or visual images related to gender, gender expression, gender identity, marital status, sexual orientation, race, religion, political orientation, socioeconomic, disability or ability status, or other personal characteristics, including those protected by law
- Inappropriate use of nudity and/or sexual images (including presentation slides, posters, Slack channels, or Zoom chat)
- Deliberate intimidation or stalking
- Violating the rules and regulations of the online provider, Zoom
- Sustained disruption of scientific sessions or other events
- Unwelcome and uninvited attention or contact
- Real or implied threat of physical harm
- Real or implied threat of professional or financial damage or harm
- Photographing or reproducing slides of oral presentations and posters without permission
- Recording of scientific and other sessions without permission

## Report

In case of doubt or report need, contact the committee at [colossasia2021@gmail.com](mailto:colossasia2021@gmail.com)

## List of registered participants

Speakers						
Last Name	First Name	Country	Email	Institute	OIST Mini-Symposia	COLOSS ASIA Okinawa
Abou Kubaa	Raied	Italy	Raied.aboukubaa@ipsp.cnr.it	Researcher at Italian National Center, IPSP-Bari	X	
Adamchuk	Leonora	Ukraine	leonora.adamchuk@gmail.com	National University of Life and Environmental Sciences of Ukraine		X
Adjlane	Noureddine	Algeria	adjlanenoureddine@hotmail.com	University of Boumerdes, Department of Agronomy	X	X
Aglagane	Abdessamad	Morocco	abdessamad.agl15@gmail.com	University Ibn Zohr, Faculty of science Agadir	X	X
Aguado	Daniel	Spain	daguadol@jccm.es	CIAPA	X	
Akinbode Foluso	Ologundudu	Nigeria	akinbodefoluso@gmail.com	Department of biology, federal university of technology Akure	X	
Akinwande	Kayode	Nigeria	akinkay20032001@yahoo.com	-	X	
Al Naggar	Yahya	Germany	yehia.elnagar@science.tanta.edu.eg	Martin Luther University Halle-Wittenberg	X	X
Aljedani	Dalal	Saudi Arabia	dr.daljedani@gmail.com	University of Jeddah	X	X
Amiri	Esmail	USA	e.amiri79@gmail.com	University of North Carolina at Greensboro	X	
Arab	Alireza	Iran	alirezaarab83@gmail.com	University of Tehran	X	X
Arjun	Rajini	India	rajitox@gmail.com	International Institute of Biotechnology and Toxicology (IIBAT)		X
Arora	Jigyasa	Japan	jigyasa-arora@oist.jp	OIST	X	
Bariselli	Sara	United Kingdom	smba94@live.com	Bangor University		X
Basso	Marilina	Argentina	basso@cae.enea.gov.ar	National Atomic Energy Commission		X
Beaurepaire	Alexis	Switzerland	Alexis.Beaurepaire@vetsuisse.unibe.ch	Institute of Bee Health, University of Bern	X	X
Benedick	Suzan	Malaysia	suzanben@ums.edu.my	Universiti Malaysia Sabah	X	X
Benito Murcia	Maria	Spain	Mbmurcia@ucm.es	-	X	
Bertolotti	Alicia	France	alicia.bertolotti@anses.fr	ANSES	X	
Bevk	Danilo	Slovenia	danilo.bevk@nib.si	National Institute of Biology		X
Bisrat	Daniel	Ethiopia	daniel.bisrat@aau.edu.et	Addis Ababa University		X
Bouga	Maria	Greece	mbouga@aau.gr	Agricultural University of Athens		X
Boujawdeh	Nohad	Lebanon	nohadboujawdeh@gmail.com	NBJ Apiculture Consultancies	X	X
Buendía-Abad	María	Spain	mbuendia92@gmail.com	-	X	
Bulacio Cagnolo	Natalia	Argentina	bulacio.natalia@inta.gob.ar	National Institute of Agricultural Technology (INTA)	X	
Camoin	Margot	New Caledonia	resa@adecal.nc	New Caledonia honey bee health surveillance network	X	
Carlson	David	United States	dacarls@gmail.com	USDA/ U. Florida		X
Castilhos	Dayson	Brazil	dayson.castilhos@yahoo.com.br	UFERSA - Universidade Federal Rural do Semi-Árido		X
Chantawannakul	Panuwan	Thailand	panuwan@gmail.com	University of Chiang Mai	X	X
Chapman	Nadine	Australia	nadine.chapman@sydney.edu.au	University of Sydney	X	
Charriere	Jean-Daniel	Switzerland	jean-daniel.charriere@agroscope.admin.ch	-	X	
Chauzat	Marie-Pierre	France	marie-pierre.chauzat@anses.fr	European Reference Laboratory of honeybee health - ANSES	X	
Cherevatov	Alexandr	Ukraine	o.cherevatov@chnu.edu.ua	Yuriy Fedkovych Chernivtsi National University		X
Choudhary	Amit	India	amitento@pau.edu	Punjab Agricultural University		X
Colgan	Joe	Germany	tcolgan@uni-mainz.de	JGU Mainz		X
Costa	Cristina Amaro	Portugal	amarocosta@esav.ipv.pt	Polytechnic Institute of Viseu	X	X
Dall'Olio	Raffaele	Italia	raffaele.dalolio@gmail.com	BeeSources - Beekeeping Consultancy, Council for Agricultural Research and Economics (CREA)	X	X
Dalmon	Anne	France	anne.dalmon@inrae.fr	INRAE - National Research Institute for Agriculture, Food and Environment	X	X
Dayioğlu	Miray	Turkey	miray.gur@gmail.com	-	X	
de Groot	Grecia	Argentina	greCIA.degroot@gmail.com	CONICET		X
Dearden	Neville	United Kingdom	n.dearden@sheffield.ac.uk	University of Sheffield		X
Delatte	Helene	Reunion, Madagascar	helene.delatte@cirad.fr	CIRAD, Reunion Island	X	
Dietemann	Vincent	Switzerland	vincent.dietemann@agroscope.admin.ch	Swiss Bee Research Centre (Agroscope)	X	X
Dittmann	Tobias	Germany	t.dittmann@tskmv.de	Tierseuchenkasse Mecklenburg Vorpommern		X
Dojchinov	Greg	Australia	Greg.Dojchinov@csiro.au	Research Projects	X	
Dora Veronika	Rusznak	Hungary	dora.rusznak@mfa.gov.hu	Agricultural affairs, Embassy of Hungary	X	
Doublet	Vincent	Germany	vincent.doublet@uni-ulm.de	University of Ulm	X	
du Rand	Ezette	South Africa	ezette.durand@up.ac.za	University of Pretoria		X
Duquesne	Veronique	France	veronique.duquesne@anses.fr	ANSES	X	
El-Obeid	Dany	Lebanon	delobeid@gmail.com	Faculty of Agriculture - Lebabese University		X
Eliash	Nurit	Israel	norikachan@gmail.com	OIST	X	X
Engel	Philipp	Switzerland	philipp.engel@unil.ch	University of Lausanne, Switzerland	X	
Eynard	Sonia	France	sonia.eynard@inrae.fr	INRA		X
Fabricius Kristians Lotta		Sweden	lotta.fabricius@slu.se	Swedish University of Agricultural Sciences		X
Fasasi	Kamilu Ayo	Nigeria	ayo.fasasi@uniosun.edu.ng	Osun State University		X
Forsi	Mohammad	Iran	mforsi@gmail.com	Iran Veterinary Organization (Retired)		X
Frias-Alvarez	Ariadna	Spain	arifrias@msn.com	-		X
Fuad	Abdullah	Iraq	fuad.abdullah@su.edu.krd	Salahaddin university-Erbil	X	
Gajda	Anna	Poland	anna_gajda@sggw.edu.pl	Warsaw University of Life Sciences	X	X
Galanis	Anastasios	Greece	galanis@fleming.gr	-		X
Galarza	Egoitz	Spain	egoitzgg@gmail.com	ERBEL, Iberian Bee Breeding Association		X
Genesis	Chong	United States	gchon004@ucr.edu	-	X	
Ghaziani	Fatemeh	Iran	ghaziani@ut.ac.ir	University of Tehran		X
Gimenez Martinez Pablo		Argentina	beedarian@gmail.com	National University of Mar del Plata	X	X

## List of registered participants

Speakers						
Last Name	First Name	Country	Email	Institute	OIST Mini-Symposia	COLOSS ASIA Okinawa
Girod	Vincent	France	vincent.girod@adaoccitanie.org	ADA Occitanie (Professionnal beekeeper association)	X	
Giurfa	Martin	France	martin.giurfa@univ-tlse3.fr	Paul Sabatier University		X
Grindrod	Isobel	United Kingdom	i.r.grindrod@edu.salford.ac.uk	The university of salford		X
Guettlin	Ayaka	Switzerland	aguetlin@student.ethz.ch	-	X	
Gusachenko	Olesya	France	oligonucleotide@gmail.com	-	X	
Hammida	Mohamed	Belgique	mhammida@gmail.com	Research	X	
Harpur	Brock A.	U.S.A	b.harpur@gmail.com	Purdue University	X	
Hatakeyama	Masatsugu	Japan	sawfly@affrc.go.jp	National Agriculture and Food Research Organization (NARO)		X
Hatjina	Fani	Greece	fhajina@gmail.com	Institute of Animal Science, ELGO 'DIMITRA',- GREECE	X	
Hernan	Pietronave	Argentina	pietronave.hernan@inta.gob.ar	Instituto Nacional de Tecnologia Agropecuaria INTA	X	
Hulaj	Beqe	Kosovo	bhulaj@yahoo.com	Albanian	X	
Inamoto	Tetsuro	Japan	honeybear0528@kki.biglobe.ne.jp	Kyoto Sangyo University	X	
Jabal-Uriel	Clara	Spain	c.jabaluriel@outlook.es	CIAPA-IRIAF	X	
Jobart	Benoit	Reunion	benoit.jobart@cirad.fr	CIRAD		X
Jung	Chuleui	Korea Republic	cjung@andong.ac.kr	Andong National University	X	X
Kezic	Nikola	Croatia	nkezic@agr.hr	Penzioner	X	
Kimura	Kiyoshi	Japan	kimura@affrc.go.jp	Institute of Livestock and Grassland Science, NARO	X	X
Kiseleva	Larisa	Japan	larisa.kiseleva@oist.jp	OIST Graduate University	X	
Klaithin	Kanokwan	Thailand	kanokwan.entomo@gmail.com	Chiang Mai University		X
Knautz	Timm	Germany	tim.knautz@ibacon.com	CRO	X	
Kowallik	Vienna	Japan	vienna.kowallik@oist.jp	OIST	X	X
Küküközmen	Billur	Türkiye	billurkucukozmen@gmail.com	Hacettepe University	X	
Kunkel	Grace	United States	grace@projectapism.org	Project Apis m.	X	X
Kunz	Martin	United Kingdom	kunzm@ibra.org.uk	International Bee Research Institute	X	X
Lamothe Boudrea	Maggie	Canada	maggielamotheboudreau@gmail.com	Ulaval		X
Li-Byarlay	Hongmei	U.S.A	hli-byarlay@centralstate.edu	Agricultural research and development program, Central State University		X
Lin	Zheguang	China	z.lin@yzu.edu.cn	Yangzhou University		X
Luna	Alba	Spain	albalunajimenez@gmail.com	National institute for research in agricultural and food technology (INIA)		X
Lund	Jennifer	United States	jennifer.lund@maine.gov	State of Maine	X	X
Mani	Kannan	Israel	ahilkannanbdu@gmail.com	ARO-Volcani Research Center	X	
Matsuyama	Shigeru	Japan	matsuyama.shigeru.fu@u.tsukuba.ac.jp	Graduate School of Life and Environmental Sciences, University of Tsukuba	X	
Mazur	Ewa	Poland	ewa_mazur@sggw.pl	Warsaw University of Life Sciences	X	X
McGhee	Daniel	United Kingdom	danielmcghee@hotmail.com	Glasgow and District Beekeepers Association		X
Mclean	John	New Zealand	jands.mclean@gmail.com	Apiculture New Zealand Science and Research Focus Group	X	X
Mikheyev	Sasha (Alexander)	Australia	sasha@homologo.us	ANU, OIST	X	X
MinOo	Hlaing	Myanmar	drhminoo@gmail.com	-	X	
Mohindru	Bharathi	India	bharathiento@pau.edu	Punjab Agricultural University		X
Molinatto	Giulia	Italia	giulia.molinatto@gmail.com	University of Torino	X	
Morawetz	Linde	Austria	linde.morawetz@ages.at	Austrian Agency for Health and Food Safety (AGES)		X
Moses Okello	Alele	Uganda	alelem21@gmail.com	District Entomology Officer, Otuke District Local Government	X	
Neumann	Peter	Switzerland	peter.neumann@vetsuisse.unibe.ch	Institute of Bee Health, Vetsuisse Faculty, University of Bern	X	X
Ogihara	Mari	Japan	ogiharam590@affrc.go.jp	NARO, Tsukuba	X	
Olgun	Tugce	Turkey	tugce.olgun@tarimorman.gov.tr	Aegean Agricultural Research Institute		X
Ozgor	Erkay	Cyprus	erkayozgor@gmail.com	Cyprus International University		X
Özkırım	Asli	Turkey	asli.ozkirim@gmail.com	Hacettepe University		X
Ozsoy	Taskiran	Turkey	neslihn@gmail.com	-	X	
Palamar	Ostap	Ukraine	palamar.ostap@chnu.edu.ua	Chernivtsi National University		X
Panziera	Delphine	Netherlands	delphine.panziera@wur.nl	Wageningen University and Research	X	X
Parejo	Melanie	Spain	melanieparejo@ehu.eus	University of the Basque Country	X	
Park	Ana	USA	Minhae81@gmail.com	-	X	
Paten	Amy	Australia	amy.paten@csiro.au	CSIRO, Australia	X	
Paxton	Robert J.	Germany	robert.paxton@zoologie.uni-halle.de	Martin Luther University Halle-Wittenberg, Germany	X	
Pegah	Valizadeh	Iran	valizadehepegah@gmail.com	-	X	
Poirot	Benjamin	France	benjamin.poirot@apinov.com	APINOV		X
Raheem	Dotsha	Iraq	dotsha.raheem@su.edu.krd	Salahaddin University-Erbil		X
Remnant	Emily	Australia	emily.remnant@sydney.edu.au	University of Sydney	X	
Rizwan	Muhammad	Pakistan	rizwan_entomologist@yahoo.com	University of Agriculture Faisalabad Pakistan	X	
Rodriguez	Miguel Angel	Spain	miguelangel.rodriguez@vetopharma.com	UCM		X
Rogenstein	Steve	Germany	ambeessadors@gmail.com	The Ambeessadors		X
Saetbyeol	Lee	Czech Republic	lees@af.czu.cz	Czech University of Life Sciences Prague		X
Santrac	Violeta	Bosnia & Herzegovina	vsantrac@yahoo.com	Public Veterinary Institute of the Republic of Srpska "Dr Vaso Butozan" Banaj Luka	X	
Sawe	Thomas	Tanzania	tcorodius87@gmail.com	Tanzania Forestry Research Institute	X	X



## List of registered participants

Speakers							
Last Name	First Name	Country	Email	Institute	OIST Mini-Symposia	COLOSS ASIA Okinawa	
Scannapieco	Alejandra	Argentina	alejandrascannapieco@gmail.com	Consejo Nacional de Investigaciones Cientificas y Tecnicas (CONICET) - Instituto Nacional de tecnologia Agropecuaria (INTA)		X	
Seltzer	Rya	Israel	rya3683@gmail.com, ryaseltzer@gmail.com	School of Zoology George S. Wise Faculty of Life Sciences, Tel Aviv University	X		X
Senchuk	Tetiana	Ukraine	Senchuktanya.bee@gmail.com	National Research Center "Institute of Beekeeping"	X		
Shoaib Saleem	Muhammed	Pakistan	shoaibsaleemkhan@gmail.com	University of Karachi			X
Šima	Peter	Slovakia	psima@koppert.sk	Koppert s.r.o. (Koppert Biological Systems)	X		
Skerbis	Suzana	Slovenia	Suzana.Skerbis@vf.uni-lj.si	University of Ljubljana			X
Soroker	Victoria	Israel	sorokerv@volcani.agri.gov.il	Volcani Institute			X
Staron	Martin	Slovakia	martin.staron@nppc.sk	-	X		
Stevanovic	Jevrosima	Serbia	rocky@vet.bg.ac.rs, jevrosima.stevanovic@gmail.com	University of Belgrade	X		X
Techer	Maeva	Japan	maeva.angelique.techer@gmail.com	OIST	X		X
Toporcak	Juraj	Slovakia	toporcaktoporcak@gmail.com	University of Veterinary Medicine and Pharmacy	X		X
Tornow	Peter	Germany	peterornow@web.de	University of Halle-Wittenberg	X		
Ullah	Amjad	Pakistan	amjadullah609@gmail.com	Kohat University of Science and Technology Kohat Pakistan	X		X
Valon	Mustafi	Germany	valon.mustafi@outlook.de	-	X		
Van den wildenbe	John	Netherlands	degroeneimkerij@gmail.com	-	X		
van der Steen	Jozef	The Netherlands	alveusab@outlook.com	Alveus AB Consultancy			X
VanEngelsdorp	Dennis	U.S.A	dvane@umd.edu	University of Maryland	X		
Visick	Oliver	United Kingdom	ov32@sussex.ac.uk	University of Sussex	X		X
Volkov	Roman	Ukraine	r.volkov@chnu.edu.ua	Dept. of Molecular genetics and biotechnology, Yuriy Fedkovych Chernivtsi National University, Chernivtsi	X		
Watanabe	Kazuyo	Japan	kazuwata@affrc.go.jp	NARO			X
Williams	Anthony	United Kingdom	anthony.williams@dmu.ac.uk	De Montfort University			X
Woodford	Luke	United Kingdom	lw86@st-andrews.ac.uk	University of St Andrews	X		
Wu	Ming-Cheng	Taiwan	mcwu12@gmail.com	Department of Entomology, Nation Chung Hsing University	X		X
Y N	Venkatesh	India	venkateshyn27@gmail.com	ICAR- Central Agroforestry Research Institute			X
Yazlovitska	Liudmyla	Ukraine	l.yazlovitska@chnu.edu.ua	Yuriy Fedkovych Chernivtsi National University			X
Yokoi	Kakeru	Japan	yokoi123@affrc.go.jp	Institute of Agrobiological Sciences (NIAS), National Agriculture and Food Research Organization			X
Zheng	Huoqing	China	hqzheng@zju.edu.cn	Zhejiang University			X