

Provisory planning 13th ICO – 24-29 March 2019

All plenary conferences are in the conference room, last 30min including questions.

Symposium presentations are supposed to last 20min maximum (including questions).

Oral session's presentations are supposed to last 15min maximum (including questions).

Posters are to be installed on Sunday afternoon or Monday morning. Presenters are requested to be at their posters during the 2 sessions (Monday morning and Tuesday afternoon).

Sunday 24 March

12:00-19:00 Registration of participants / Poster installation

Monday 25 March

09:00-10:00 Opening Ceremony

10:00-10:30 **Plenary conference - Thami Ben Halima "Desert locust management: a success story"**

10:30-11:00 Coffee break & group photo

11:00-12:00 Poster session

12:00-13:30 Lunch

13:30-15:50 Presentations:

SYMPOSIUM 7: Effects of climate and environmental change → Conference Room

SESSION A: Systematics and Molecular Biology → Room 2

SESSION B: Development and Physiology → Room 3

15:50-16:10 Coffee break

16:10-18:30 Presentations:

SYMPOSIUM 7: Effects of climate and environmental change → Conference Room

SESSION A: Systematics and Molecular Biology → Room 2

21:00-23:00 Locust Opera

Tuesday 26 March

08:30-9:00 Plenary conference - Claudia Hemp "Speciation mechanisms of East African Orthoptera"

09:10-10:30 Presentations:

SYMPOSIUM 4: Sexual selection in the Orthoptera → Conference Room

SYMPOSIUM 2: Forecasting Locust Risks → Room 2

10:30-10:50 Coffee break

10:50-12:30 Presentations:

SYMPOSIUM 4: Sexual selection in the Orthoptera → Conference Room

SYMPOSIUM 2: Forecasting Locust Risks → Room 2

WORKSHOP: OSF/Taxon works → Room 3

12:30-14:00 Lunch

14:00-16:00 Presentations:

SYMPOSIUM 1: Orthoptera Conservation → Conference Room

SYMPOSIUM 10: Bioecology of North African Orthoptera → Room 2

SESSION C: Population Biology and Management → Room 3

16:00-16:20 Coffee break

16:20-17:30 Presentations:

SYMPOSIUM 1: Orthoptera Conservation → Conference Room

SYMPOSIUM 10: Bioecology of North African Orthoptera → Room 2

SESSION C: Population Biology and Management → Room 3

17:30-18:30 Poster session

Wednesday 27 March

08:30-09:00 Plenary conference - Kerry Shaw "Speciation phenotypes, genomics, and mechanisms of diversification in the Orthoptera"

09:10-10:30 Presentations:

SYMPOSIUM 9: Locust and Grasshopper Management → Conference Room

SYMPOSIUM 6: Evolutionary genomics and transcriptomics → Room 2

10:30-10:50 Coffee break

10:50-12:30 Presentations:

SYMPOSIUM 9: Locust and Grasshopper Management → Conference Room

SYMPOSIUM 6: Speciation and adaptation in Polyneoptera → Room 2

12:30-14:00 Lunch

14:00-16:00 Presentations:

SYMPOSIUM 8: Communication and behaviour → Conference Room

Session D: Biodiversity, Biogeography and Ecology → Room 2

16:00-16:20 Coffee break

16:20-18:40 Presentations:

SYMPOSIUM 8: Communication and behaviour → Conference Room

Session D: Biodiversity, Biogeography and Ecology → Room 2

WORKSHOP: Global Locust Initiative → Room 3

19:30-23:00 Gala Dinner

Thursday 28 March

08:30-09:00 **Plenary conference - Tony Robillard "Evolution of systems of communication in crickets: a multidisciplinary exploration in space and time"**

09:10-10:30 Presentations:

SYMPOSIUM 5: Evolution, diversification and biogeography → Conference Room

Session D: Biodiversity, Biogeography and Ecology → Room 2

10:30-10:50 Coffee break

10:50-12:30 Presentations:

SYMPOSIUM 5: Evolution, diversification and biogeography → Conference Room

Session D: Biodiversity, Biogeography and Ecology → Room 2

WORKSHOP: CLCPRO Regional Research Plan → Room 3

12:30-14:00 Lunch

14:00-14:30 **Plenary conference - Magzoub Bashir "Challenges associated with climate and environmental change in African locusts and grasshoppers"**

14:40-16:00 Presentations:

SYMPOSIUM 11: Population and landscape genomics → Conference Room

Session E: Behaviour and Communication → Room 2

16:00-16:20 Coffee break

16:20-18:30 Presentations:

SYMPOSIUM 3: Orthopteran Physiology → Conference Room

Session E: Behaviour and Communication → Room 2

OS BOARD MEETING and 2022 proposals → Room 3

18:30-19:00 Closing ceremony (Conference Room)

Friday 29 March

09:00-12:00 **Visit of the National Locust Center (CNLAA) upon registration (30 places max).**

Saturday 30 March to Friday 5 April

Post-congress tours