

IUFRO Joint Meeting Antalya (Turkey) 9-14 April, 2014

7-03-01 "Cone and Seed Insects"

7-03-06 "Integrated Management in Forest Defoliating Insects"

7-03-14 "Entomological Research in Mediterranean Forest Ecosystems – MEDINSECT"

DETAILED SCIENTIFIC PROGRAM (POSTER PRESENTATIONS)

FRIDAY 11 APRIL

16h30 – Poster session (part 1)

SATURDAY 12 April

16h30 – Poster session (part 2)

All posters will be presented in the two poster sessions

Scientific session 1: *Insect biodiversity and population genetics*

Poster 1: Tuba Öncül ABACIGİL et al.: "Kazdağı National Park revealing its entomological treasures"

Poster 2: Sabrina AMRAOUI: "Dung Beetles (Coleoptera: Scarabaeoidea) between a natural Forest and a reforested steppe (Djelfa, Algeria)"

Poster 3: Yasemin AY and Nusret AYYILDIZ: "Taxonomic Investigations on Oribatulid Mites (Acari, Oribatida, Oribatulidae) from the Southwestern Region of The Amanos Mountains"

Poster 4: Waffa HABBACHI et al.: "Preliminary Results of Forest Cockroaches Inventoried: Decomposers of litter in Northeast Algerian forests"

Poster 5: Azize TOPER KAYGIN et al.: "Major Pests and Diseases Determined in Pine Cones in Turkey"

Poster 6: Naama FRAH et al.: "Study of the arthropodofaune in an olive grove to Sefiane (W Batna - East of Algeria)"

Poster 7: Rym GHANEM et al.: "Inventory of galls in oaks (*Quercus suber*, *Quercus faginea*) in the Northeast Algerian's forests"

Poster 8: Zeycan HELVACI & Kahraman İPEKDAL: "Shape analysis of scales of pine processionary moths in Turkey"

Scientific session 2: *Emerging and exotic pests*

Poster 9: Marie-Anna AUGER-ROZENBERG et al.: "*Megastigmus spermotrophus* in Europe: Where does this invasive Douglas-fir seed pest really come from?"

Poster 10: Jean-Pierre ROSSI et al.: "Climate niche of the summer pine processionary moth: potential distribution in Portugal and across the Mediterranean basin"

Scientific session 3: *Insect biology, relation with host trees and with other organisms*

Poster 11: M. A. El ALAOUI El FELS et al. : "Contribution à l'étude des insectes ravageurs des semences et des gousses de quelques espèces d'acacias au Maroc et en Tunisie"

Poster 12: Fatih AYTAR and Ayşe YEŞİLAYER: "Phoresy of Mites by Beetles (Coleoptera) in South Forest of Turkey"

Poster 13: Sara HEZIL et al. : "Oviposition pattern and realized fecundity of the processionary moth, *Thaumetopoea pityocampa* (Denis & Schiffermüller 1775) (Lepidoptera: Thaumetopoeidae) in natural and artificial Aleppo pines forests in Djelfa (Algeria)"

Poster 14: Rym MKAOUAR et al. : "Some biological aspects of *Virachola livia* on *Acacia farnesiana* in the South of Tunisia"

Scientific session 4: Population dynamics and invasion processes

Poster 15: Jean-Pierre. ROSSI et al. : “Trees outside forest as a critical component of landscape connectivity with regards to forest insects”

Poster 16: Hamza SAADI and M. L. OUAKID: “Study of an infestation by carpophagous cork oak acorns in the cork forests of Edough (Annaba)”

Poster 17: Fatih AYTAZ: “Notes on the distribution of *Corythucha arcuata* (Say, 1832) (Heteroptera, Tingidae) in Turkey”

Poster 18: S. El MERCHT and M.A. El Alaoui El FELS: “Répartition et impact de la processionnaire du Pin (*Thaumetopoea pityocampa* Den. & Schiff.) au Maroc”

Poster 19: Nouredine RAHIM: “The Cedar processionary moth, *Thaumetopoea bonjeani* Powell (Lepidoptera-Thaumetopoeidae) in the National Park of Djurdjura (Algeria)”

Poster 20: Khaled Bouzar ESSAÏDI and Leïla Allal BENFEKIH: “Influence Of Host Plant And Climatic Constraints On Larval Activity Of The Pine Processionary Moth In Pine Forests Of The West Coast Of Algeria”

Scientific session 5: Forest decline, insect survey and control, forestry practices

Poster 21: Dorbani ASMA: “Study of the sanitary state of the sheets of the Cork oak collected in the subéraies of the National park of El Kala (PNEK). Inventory of the entomofauna”

Poster 22: Salih PARLAK et al.: “First Year Interim Results of Traps Developed for Catching Pine Processionary Moth (*Thaumetopoea pityocampa* (Schiff.) Caterpillars”

Poster 23: Fatmir LACEJ and Ramiz METALIAJ: “Mass production in laboratory of *Calosoma sycophanta* L. used for biological control against *Lymantria dispar* L.”

Poster 24: Nikoloz MESKHI and Miranda TSERODZE: “Biological control of Winter Moth”

Poster 25: Moussaoui BABA AISSA: “Comparative study of the effectiveness of the essential oils formulated of Thyme and Origan on the black poplar (*Chaitophorus leucomelas*)”

Poster 26: Ahmed ZEGRAR: “Spatial analysis of forest regeneration after fire in Algeria by using high spatial images resolution and GIS”

Poster 27: Mustafa AVCI et. al. “Monitoring *Anoxia arenbergeri* Petr. (Col.: Melolonthidae) outbreaks on Taurus cedar forest”

Poster 28: Evaluation of the effect of plant protection bioferilisants made on *Chaitophorus leucomelas* (Homoptera, Aphididae) of black poplar (*Populus nigra*) in the region of Boumedefaa