

2018 Eurisy Members' Day

Friday 7 December 2018

At the premises of the Centre Royal de Télédétection Spatiale
21 Angle Avenue Sanawbar et Avenue Allal El Fassi - quartier Hay Riad - Rabat - Morocco

- 9:00** **Registration & coffee**
- 09:30** **Welcome**
Driss El Hadani, Director CRTS
Dominique Tilmans, Eurisy President
- 09:40** **Eurisy activities 2018 and action plan 2019-20** (Eurisy Secretariat)
Toby Clark, Grazia Fiore, Alessandra Vernile
- 10:20** **Overview of what GEO-CRADLE has achieved**
Alexia Tsouni (NOA, invited speaker)
- 10:40** **Networking coffee break**
- 11:10** **Eurisy member initiatives**
James Foden MCST, **The National Space Fund**
Netherlands Space Office (to be confirmed)
ESA (to be confirmed)
BELSPO (to be confirmed)
- 12:15** **Focus on the Euromed Region – Applications (1)**
Ahmed Erraji, CRTS: **Using satellite data for water resources management: Case studies**
Salah Erraki, LMI TREMA: **Multispectral remote sensing for the monitoring and the management of water resources in the semi-arid Mediterranean region**
Ali Lahlou, Agence Urbaine de Casablanca (AUC): **Using Satellite images for urban management and development**
- 13:00** **Networking lunch break**

- 14:00** **The Benefits of Copernicus for non-EU countries**
Stéphane Ourevitch (Copernicus Support Office)
- 14:15** **Focus on the Euromed Region – Applications (2)**
Jamal Chioua, Karim Hilmi, Idrissi Malouli , Institut National de la Recherche Halieutique (INRH) : **The contribution of remote sensing products for understanding our marine ecosystems**
Fatim Zahra Cherkaoui, Office Régional de Mise en Valeur Agricole du Gharb (ORMVAG) : **Utilisation des informations Géo-Spatiales pour une meilleure gestion des ressources naturelles eau et sol dans le périmètre irrigué du Gharb**
Tarik Benabdelouahab, Institut National de la Recherche Agronomique (INRA) : **Monitoring and management of Agricultural area using Remote Sensing**
- 15:00** **Focus on the Euromed Region – Capacity Building**
Amal Layachi, CRTS: **CRTS Capacity Development : objectives, activities and achievements**
Anas Emran, CRASTE LF: **CRASTE-LF’s contribution to development of the skills and knowledge in space science and technology in African French-Speaking Countries.**
- 15:30** **Networking coffee break**
- 16:00** **Open discussion on future activities**
- 16:30** **End of meeting**