

14:40 - 19:00

GHH_201

2F Ruby-Emerald

HYUNDAI HOTEL GYEONGJU TUESDAY
-] 4
APRIL

EUROPE & MEDITERRANEAN INTERREGIONAL SESSION ON SCIENCE & TECHNOLOGY

(INR.S&T.EU-MED)



CO-ORGANISED BY:











TUESDAY

5:40-16:40

7.00-18.00

The challenge of doing more with less: new technologies applied to a water stress context understanding the Mediterranean specificities. Michael Scoullos (GLOBAL WATER PARTNERSHIP-MEDITERRANEAN)

European barriers in linking science and technology and experiences in overcoming these including by triple-helix approaches - understanding the European specificities. Jørn Rasmussen (DHI/DWF)

Conclusions of the Mediterranean Regional S&T WWF7 preparation process. Juan Ojeda (IME - TYPSA)

Conclusions of the European Regional S&T WWF7 preparation process. Miriam Feilberg (DANISH WATER FORUM)

WELL-FUNCTIONING SCIENCE AND TECHNOLOGY COOPERATION CASES FROM THE EUROPEAN REGION

- (1) Dutch experiences in stimulating water innovation. **Peter Glas (DUTCH WATER AUTHORITIES)**
- (2) Public Researcher Partnerships (PRP): How Senegalese faecal sludge practitioners partner with research experiences of Eawag. Christian Zurbrügg (EAWAG, SWITZERLAND)
- (3) Joint Research Centre as a vehicle for European cooperation. Giovanni Bidoglio (JOINT RESEARCH CENTRE)
- (4) The Joint Programming Initiative and European experiences in bridging research with policy and practice. Aslihan Kerc (SUEN, TURKEY)
- (5) European-Chinese research cooperation, experiences with CEWP and Horizon 2020. Bart Smets (DANISH TECHNOLOGICAL INSTITUTE AND CHINA FUROPE WATER PLATFORM)

WELL-FUNCTIONING SCIENCE AND TECHNOLOGY CASES FROM THE MEDITERRANEAN REGION

- (1) Innovation applied to water efficiency in irrigation. Juan Valero de Palma (FENACORE, SPAIN)
- (2) Desalination: technological improvements to offer a solution for water deficit in the Mediterranean region. State of art and relevant experiences. Mahmoud Hafsi (ONEE/IEA, MOROCCO)
- (3) Non-conventional water resources program local solutions in the Mediterranean region. (nominated as World Water Showcase in the WWF7). Konstantina Toli (GLOBAL WATER PARTNERSHIP-MED)
- (4) Application of ICT to IWRM: DSS applied to high-uncertainty Water systems. Messaoud Terra (MINISTRY OF WATER RESOURCES, ALGERIA)
- (5) New technologies applied to improve urban water management. Jean Marc Becchetti (GROUP EAUX DE MARSEILLE)

PANEL DISCUSSION & RECOMMENDATIONS FOR THE SCIENCE AND TECHNOLOGY PROCESS

Facilitated and rapporteured by:

International Organisation

Lennart Silvis (NETHERLANDS WATER PARTNERSHIP), Michael Scoullos (GLOBAL WATER PARTNERSHIP-MEDITERRANEAN)

Science Prof. Dragan A. Savi (WATER SCIENCE CENTER, EXETER UNIVERSITY)

Heidi Barlebo Christiansen (GEOLOGICAL SURVEY OF DENMARK & GREENLAND)

Adel Yassin (PALESTINIAN WATER AUTHORITY)

Rudolph Cleveringa (GLOBAL WATER PARTNERSHIP)

Hans van Breugel (TOCARDO)

TΒΔ

Industry Urban End-user Representative TBA

CO-ORGANISED BY:

Government

Business









