Day 17

Consequences of climate change and adaptation on drinking water supply

15:40-16:00 Caribbean Flash Floods Modeling and their impact on water supply, by Wilfried Segretier and Martine Collard, University of French West Indies.


16:20-16:40 Reusing drinking-water wastes as active substrates in constructed wetlands, by Dr. Miguel Martín Monerris, Universitat Politècnica de València.

16:40-17:00 Climate Adaptation for Spanish urban water supply: toward tailored services, by Laurent Pouguet, Cetaqua.

17:00 - 17:20 Climate change adaptation strategy: The case of Alicante, by Ignacio Casals del Busto, Hidraqua. Rafael Marcé, Institut Català de Recerca de l’Aigua.

Day 18

Climate services for urban water supply

12:40-13:00 The WATExR project: Seasonal climate prediction for assisting decision making in the water quality sector, by Rafael Marcé, Institut Català de Recerca de l’Aigua.

Challenges and solutions for urban water supply

13:00 - 13:20 Desarrollo de un modelo predictivo de vida útil de tuberías en servicio y su aplicación a la gestión de activos, by Ricardo Cobacho, Universitat Politècnica de València.


13:40-14:00 Use of reclaimed water in the metropolitan area of Barcelona, by Francisco Salguero and Àlex Prada, Àrea Metropolitana de Barcelona Water and Waste Water Engineers.

Scientific Committee

- Manuel Pulido-Velazquez (IIAMA-UPV, chairman)
- María Máñez (GERICS, co-chairman)
- Javier Macián (Global Omnium, co-chairman)
- Alberto García-Prats (IIAMA-UPV)
- Alvar Escriva-Bou (PPIC)
- Fernando Morcillo (AEAS)
- Enrique Cabrera (ITA-UPV)

Contact and registration web

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