

## 7th WORLD WATER FORUM (12-17 april 2015, Daegu & Gyeongju, South Korea)

## **Mediterranean Regional Process - Session timetable**

TIME / VENUE	MONDAY, APRIL 13th	TUESDAY, APRIL 14th				WEDNESDAY, APRIL 15th	THURSDAY, APRIL 16th
	Gyeongju HICO	Gyeongju, Hyundai Hotel				Gyeongju, Hyundai Hotel	
MORNING	SMART Implementation of IWRM	Water Education and Capacity Building: powerful policy tools in addressing the water agenda  INR 4.5. MED 11:20 - 13:20 Room GHH_202 / 2F Sapphire  Focal point: Mrs Argyro Alampei  Language: English, Korean	Climate Change Adaptation and mitigation in Africa, Americas, Asia-Pacific, Europe and the Mediterranean region  INR 1.3. MED 11:20 - 13:20 Room GHH_B103 / B1F Convention A  Focal point: Mr Khaled AbuZeid  Language: English, French, Korean	Is Effective Water Governance a myth? Challenges, opportunities and responses from the Mediterranean	Technology for managing global water challenges - Finding ways to overcome the barriers for improved research uptake, presenting European and Mediterranean experiences and sharing knowledge globally (S&T)  INR S&T. EU-MED 14:40 - 19:00 Room GHH_201 / 2F Ruby, Emerald  Focal points: Mr Juan Ojeda Mrs Konstantina Toli	Enough Safe Water and Integrated Sanitation for All: where we are and what's next?	R.Final.MED Towards a Regional Water Knowledge Platform  9:00 - 13:20 Room GHH_B108 / B1F Jade  Focal points: Mr Hachmi Kennou Prof. Michael Scoullos  Language: English, French
AFTERNOON	INR 3.4. MED 16:30 - 18:00 Room GHC_204 / 2F Room 203.204  Focal point: Mr Teodoro Estrela  Language: English, French, Korean			INR 4.2. MED 14:40 - 16:40 Room GHH_B109 / B1F Geumgang  Focal point: Mrs Anthi Brouma  Language: English, French, Korean		INR 1.2. MED 16:40 - 18:40 Room GHH_B104 / B1F Convention B  Focal point: Mr Hachmi Kennou  Language: English, French, Korean	

For further information, please go to the searching program system on line of the official website of the 7th World Water Forum:

http://eng.worldwaterforum7.org/program/#search

## **Conveners**











