



4th World Wide Workshop for Young Environmental Scientists (WWW-YES 2005) Urban waters: resource or risk?

PRELIMINARY PROGRAM 10 - 13 May 2005, Domaine de Chérioux, Vitry sur Seine, France

	Tuesday 10 May	Wednesday 11 May	Thursday 12 May	Friday 13 May
9AM - 11AM	Welcome / 1-2 Reuse	13-16 Modeling	21-24 Quality	PROJECT
Break				
11:30AM - 12:30PM	3-5 Flood	17-20 Management	25-26* Quality	
Lunch				
2 PM - 3:30PM	6-8 Treatment	FIELD VISIT	PROJECT	PROJECT PRESENTATIONS
Break				
4 PM - 6 PM	9-12 Treatment			
Social activities	Water university		Water university	DINNER

(PAPER presentation: 15 minutes + 15 minutes for discussion, PROJECT presentation: 10 minutes + 20 minutes for discussion,)

Program number	First name	Family name		Country	Conference title (15 minutes of oral presentation + 15 minutes for discussion)	Session	Session date	Time
1	Laurent	STRAVATO		Netherlands	WASPA wastewater reuse agriculture and sanitation for poverty alleviation	C- Reuse	10-May	AM
2	Yacouba	KONATE		Burkina Faso	Re-use of waste water in urban agriculture: inventory of fixtures in Ouagadougou and perspectives of sanitary risks reduction	C- Reuse	10-May	AM
3	Lucas	BRASIL		Brazil	Inundation maps of urban areas and floods caused by dam failure	B- Flood & Hydrology	10-May	AM
4	Bruno	BARROCA		France	Building indicators for urban risk analysis	B- Flood & Hydrology	10-May	AM
5	<i>Beata</i>	NOVOTNA		<i>Slovakia</i>	<i>climate change impact and interference in river basin water reservoir future</i>	B- Flood & Hydrology	10-May	AM
6	Andres	TORRES		France	Study of the decantation of the particulate phase of storm water in a detention basin	A- Treatment	10-May	PM
7	Sébastien	LE COUSTOMER		France	Procedure of measurement and modeling of hydraulic and environmental performance of urban storm water infiltration basin	A- Treatment	10-May	PM
8	Samuel	ADEOLA		Great Britain	Pollutant removal processes within a combined wetland/aerated pond system for the treatment of airport runoff	A- Treatment	10-May	PM
9	Jochen	KLINGER		Germany	Leaky sewers – Measurements under operating conditions	A- Treatment	10-May	PM
10	Uche	IGWE		Great Britain	Adsorption properties	A- Treatment	10-May	PM
11	Michelle	JOHNSON		Great Britain	Aerated rock filters for enhanced nitrogen and faecal coliform removal from facultative waste stabilization pond effluents	A- Treatment	10-May	PM
12	Anju	PANT		India	Efficiency of Municipal Sewage Treatment Plants along River Yamuna : An Overview	A- Treatment	10-May	PM
13	Pietro	BERNARDARA		Italy	Integrated tools for flood risk estimation	F- Modeling	11-May	AM
14	Alaba	BOLUWADE		Nigeria	The role of stochastic stream flow modeling in sustainable rural development	F- Modeling	11-May	AM
15	Farid	BENAZZI		Ireland	Software sensor based-Extended Kalman Filter applied to urban wastewater system	F- Modeling	11-May	AM
16	Voyner	RAVENA CANETE		Brazil	recherches sur la ville de Belém, en particulière sur les petits fleuves urbaines que traversent la ville, la situation de pollution, de deségalité sociale et des luttes des population y résident pour conquérir des services publics de l'eau e des égouts.	E- Management & risks	11-May	AM

17	Vassiliki	MISSA		Greece	Environmental impacts of urban storm water discharges. Resistance to BMP's application in Greece	E- Management & risks	11-May	AM
18	François	PETAVY		France	Valorization and management of sediments from storm water drainage systems	E- Management & risks	11-May	AM
19	Jose Luis	TALANCON		Mexico	The water ant the conservation soils as a factor of risk in the barrancas de la Magdalena contreras in the mountains of south of Mexico city	E- Management & risks	11-May	AM
20	José Agustín	BRENA NARANJO		Mexico	Water resources and risks in the Metropolitan Area of Mexico City	E- Management & risks	11-May	AM
21	James	MWAMI		Uganda	Reducing shallow well contamination	D- Quality	12-May	AM
22	Anar	CHEANG		Cuba	Assessment of chemical pollutants in Almendares river, Cuba	D- Quality	12-May	AM
23	Josué	PRATS REYES		Cuba	Determination of total and fecal coliforms in freshwater systems	D- Quality	12-May	AM
24	Shadrack Mukei	KITHIIA		Kenya	Effects of types of land use on the hydrology and water quality of upper-Athi river basin, Kenya.	D- Quality	12-May	AM
25	MC	SEKHAR		India	Assessment and prediction of nutrient loads from a Musi river basin	D- Quality	12-May	AM
26	Dongo	KOUASSI		Ivory Coast	Waters and wastes in open drainage channels and risks in underprivileged slums of Yopugon, Abidjan: How to mitigate the situation	D- Quality	12-May	AM