## Plenary sessions in yellow /Keynotes in green / Oral presentations

		DAY 2 - WEDNESI	DAY NOVEMBER 3	
	ROOM 1	PLENARY 3 (Chair: A. DOUCOURE)		
SPEAKER	08:30- 09:25	Andrea SCHAEFER (Germany)		
SESSION CHAIR		ROOM 1 (chair A. DOUCOURE)		
SPEAKER		WORKSHOP: SPONSORING TECHNICAL TRANING PROGRAMS SUPPORTED BY AFRICA CAMPUSES (AMSIC)		
SESSION CHAIR	9:30 - 9:55	Keynote - H. SUTY (Room 1)		
SPEAKER SPEAKER SPEAKER	10:00 - 10:40	Technician programs led by Africa campuses		
SPEAKER	10:45 - 10:55	COFFEE BREAK		
SPEAKER	11:00- 12:25	Technician programs led by Africa campuses		
	12:30 - 13:45	LUNCH		
SPEAKER	DOOM 4			
SPEAKER	<b>ROOM 1</b> 14:00 -14:55	PLENARY 4 (Chair : C. DIAWARA)  Abdoulaye SENE (Senegal)		
SESSION CHAIR	14.00 - 14.55			
	15:00 - 15:30	Keynote ALAMI-YOUNSSI	Keynote - M. HERAN	
SPEAKER		ROOM 1 (chair : R. BEN AMAR)	ROOM 2 (chair : Sidy BA)	
SPEAKER	15:35 - 15:55	Youssef-Amine Boussouga, Akhil Gopalakrishnan and Andrea Iris Schäfer; Arsenic (III, V) removal from water via nanofiltration: role of water chemistry variation and organic matter	Soumana Gagara, Mustafa El Fatih and Ismael Abdelhamid; Wastewater management improvement in the UNAMID headquarter in central Darfur, Zalinger, Sudan	
		Amina Ramdani, Mohamed Ayman Kammoun, Sana Gassara, Saidou Nourou Diop, Courfia Diawara, Safia Taleb, John Palmeri and Andre Deratani; Fluoride transport in nanofiltration membranes: experimental and modeling investigation	<b>Jin Taira</b> ; From the islands as anthropocene laboratories to the contextualization in the African continent.	
SPEAKER	16:00 - 16:20 16:25 - 16:35	COFFEE BREAK	COFFEE BREAK	
SPEAKER	16:40- 17:00	Mehran Aliaskari and Andrea Iris Schäfer; Electrodialysis (ED) for nitrate, arsenic (V) and fluoride removal from brackish ground water	Richard C. Ehiri, Emmanuel Nwaeze and Peter A. Ebokaiwe; Factor interactions, modeling and optimization of biodiesel production from waste cooking oil	
	17:05 - 17:25	Imen Khouni, Ghofrane Louhichi, Ahmed Ghrabi and Philippe Moulin; Highly efficient vegetable oil refinery wasterwater treatment using hybrid coagulation/floculation-membrane filtration process: a pilot study	<b>Adama Tolofoudye</b> ; Environmental imapct of acid mine drainage in Western Africa in the context of a growing footprint from the extractive industries	
	17:30- 17:50	Arona Dolo, Adama Tolofoudye, Abdoulaye Doucoure and Raja Ben Amar; Treatment of wastewater streams from tanneries using ulectrocoagulation technology	Ameen Babatunde Abdulrahman; Physicochemical analysis of leachate from municipal solid wastes landfills in Ilorin metropolis Kwara State Nigeria	
	17:50 - 18:05		Ameen Babatunde Abdulrahman; Generation, composition and some physicochemical characteristics of municiapl solid waste (MSW) in Ilorin - Nigeria	
	10.00.10.00		END OF SESSION	
	18:00 -19:00			
	19:30 - 20:55		DINNER	