

	08h30 >> 09h15	09h15 >> 11h00	11h00 >> 11h15	11h15 >> 12h00	12h00 >> 12h45	13h >> 14h	14h15 >> 14h45	14h45 >> 15h00	15h00 >> 15h45	15h45 >> 16h00	16h00 >> 18h15		
Thursday 31-10-2024				Registration		Lunch	Opening		(Wiem Jebri Room) Plenary Session 1 Pr. Neta MEZGHANI	AC (Wiem Jebri Room) ID 10 - ID 21 - ID 59 - ID 84 - ID 93 - ID 98	IST (Room 2) ID 23 - ID 31 - ID 38 - ID 45 - ID 75 - ID 89	Poster S_1 ID 69 - ID 71 - ID 72 - ID 73 - ID 74 - ID 80	Workshop 1 Pr. Imed KHABBOUCHI (Room 1)
Friday 01-11-2024	(Wiem Jebri Room) Plenary Session 2 Pr. Latifa BERGAOUI	Workshop 1 Pr. Imed KHABBOUCHI (Room 1)	Coffee Break	Workshop 1 Pr. Imed KHABBOUCHI (Room 1)	GRE-1 (Room 2) ID 62 - ID 65 - ID 81 - ID 99		(Wiem Jebri Room) Plenary Session 3 Pr. Nasar Aldian Ambark Shashoa	Workshop 2 Pr. Fahed BEN AICHA (Room 1)	LNSA (Wiem Jebri Room) Plenary Session 3 ID 11 - ID 12 - ID 49 - ID 83	Coffee Break	Workshop 1 Pr. Imed KHABBOUCHI (Room 1)	AII-1 (Wiem Jebri Room) ID 27 - ID 28 - ID 29 - ID 30 - ID 42 - ID 67	AII-2 (Room 2) ID 47 - ID 66 - ID 77 - ID 87 - ID 100 - ID 101
	EPMC (Room 2) ID 79 - ID 88 - ID 94 - ID 95			ACS (Wiem Jebri Room) ID 9 - ID 14 - ID 33 - ID 40 - ID 41	RA (Wiem Jebri Room) ID 8 - ID 26 - ID 54 - ID 85		SI (Room 2) ID 15 - ID 37 - ID 48 - ID 90		Poster S_2 ID 16 - ID 34 - ID 70 - ID 86 - ID 91 - ID 92		Poster S_3 ID 17 - ID 19 - ID 20 - ID 22 - ID 24 - ID 46 - ID 61		
Saturday 02-11-2024	(Wiem Jebri Room) Plenary Session 4 Pr. Mouldi CHRIGUI	Workshop 2 Pr. Fahed BEN AICHA (Room 1)	Coffee Break	Workshop 2 Pr. Fahed BEN AICHA (Room 1)	Visio Session (Room 2) ID 4 - ID 44 - ID 52		Closure		Excursions and Tours in DJERBA Explore Park				
		GRE-2 (Wiem Jebri Room) ID 25 - ID 51 - ID 53 - ID 97			Poster S_4 ID 55 - ID 56 - ID 58 - ID 60 - ID 63 - ID 68								
Sunday 03-11-2024				Workshop 2 Pr. Fahed BEN AICHA (Room 1)			SS: Smart Systems		GP: Green Process				

AC: Automatic Control; **IST:** Intelligent Smart Systems; **RA:** Robotics & Automation; **AII:** Artificial Intelligence & IoT; **SI:** Signal & Image; **ACS:** Advances in Communication Systems; **BSS:** Blockchain Smart Systems; **MSO:** Modelling, Simulation & Optimization; **LNSA:** Linear & Nonlinear System Analysis; **CPS:** Complex Power Systems; **EMMS:** Energy Management in Multi source Systems; **FCHEV:** Fuel Cell and Hybrid Electrical Vehicle; **EHES:** Energy Harvesting & Embedded Systems; **MD:** Monitoring and Diagnosis

GRE: Green & Renewable Energy; **WWT:** Waste Water Treatment; **NMCCP:** Nanomaterials for Catalysis and Chemical Processes; **EPMC:** Environmental Pollution Monitoring and Control; **ASP:** Advanced Separation Process; **SEC:** Sustainable Energy Conversion; **HP:** Hydrogen Production; **RACB:** Resources Assessment & Circular Bioeconomy; **BE:** Bioprocess Engineering; **BT:** Biorefinery Technologies; **EST:** Energy Storage Technologies; **AMGE:** Advanced Materials for Green Energy; **PSM:** Process Sizing & Modeling; **NAMP:** Nanotechnology in Advanced Manufacturing Processes

