		Amphi B		Amphi C		Amphi D	
Oral session 1	10h30	OB1	Hassan Al Sabea	OC1	Fanny Peigneguy	OD1	Kais Dhbaibi
		"Luminescent Lanthanide multi-functional switches »		"Carbohydrates electrografted on glassy carbon surface for antifouling coatings"		"Circularly polarized luminescence of novel chiral helicene molecules"	
		OB2	Mathieu Ciancone	OC2	Maxence Fernandez	OD2	Meriem Kemel
	10h45	"Study of photothermal properties of metal-bis(dithiolene) complexes in NIR: application for photothermal therapy and photocontroled drug delivery and photoacoustic imaging"		"Hybrid self-assembly of quantum dots and gold nanoparticles driven by protein pairing"		"High-power limitations of graphene nanocoated optical taper saturable absorbers"	
		ОВ3	José María Andrés Castán	OC3	Rajaa Benchouaia	OD3	Fabien Lucas
	11h00	"Donor-acceptor molecules with tailored properties as donor materials for Organic Solar Cells"		"Demystifying chirality induction in Mobiüs Hexaphyrin- Cyclodextrin metal complexes"		"[4]Cyclo-9-ethyl-2,7-carbazole nanoring: Synthesis, characterization and application"	
	11h15	OB4	Alix Volte	OC4	Yevheniia Chernukha	OD4	Pablo Simón Marqués
		"Understanding elastically driven cooperativity in molecular photomagnetic materials"		"Shock induced phase transition"		"3-D	imensional conjugated systems with potential application in Organic Photovoltaics"
Flash session	11h30	30 F01 Josiane Soares Costa "Investigation of oxygen reduction at ZnO films prepared by RF-sputtering"				by RF-sputtering"	
		F02	F02 Laura Hrostea "Comparison of physical properties of P3HT and PBDBT-T polymer thin films used in solar cells"				
		F03 Wei Cheng "Adsorption of Quinolone antibiotics to Goethite under seawater-like conditions: application of a surface complexation model"					
	11h45	F04 Samir Kridi "Room-temperature plasma assisted reduction of graphene oxide films: synthesis and analysis"					
		F05 Ranil Clément Tonleu Temgoua "Electrochemistry-electrospray mass spectrometry coupling for the prediction of environmental and in vivo degradation of pestical carbendazim and diuron"					
		F06	F06 Yao Taky Alvarez Kossonou "Local Binary pattern based-method for multispectral images classification: application to Malaria diagnosis"				
	12h00	F07 Ang Zhou "Scanning X-Ray diffraction on GaP/Si for III-V monolithic integration on silicon"					integration on silicon"
		F08 Thomas Flinois			"From Salicylic acids to RedOx polymers enable to detect channels activity in supported lipid deposits"		
		F09	99 Hadi Loutfi "Speckle imaging for monitoring the growth kinetics of Bacillus thuringiensis"				
		F10	Maroua Ben Haj Salah "Highly efficient luminescence of hybrid perovskites"				
Oral session 2	15h45	OB5	Antoine Pautonnier	OC5	Carlos Garcia Bellido	OD5	Corentin Jacquemmoz
		"New lanthanum and molybdenum silicates for potential application as SOFC electrolyte"		"Synthesis and characterization with spectroelectrochemistry of transition metal catalysts for CO2 electroreduction"		"Ultrafa	ast multiple quantum and diffusion ordered NMR spectroscopy for mixture analysis"
	401.00	ОВ6	Jonathan Chrun	OC6	Karim Bouzaffour	OD6	Joseph Slim
	16h00	"Plasmonic nanocrystals synthesis : Control of the morphology"		"Autonomous RF sensors interrogable by marine drones for infrastructure monitoring"		"Desigi	n of an Elliptical-Core Few-Mode Fiber for Mode- Independent Wavelength Conversion"
		ОВ7	Andrea Mele	OC7	Wael Barakat	OD7	Debashish Banerjee
	16h15	"Bioinspired mimics of [FeFe]hydrogenases for H₂ generation using a non innocent redox ligand"		"Supramolecular coordination chemistry with Bis-strapped porphyrin ligands"		"Effect of small organic molecules on the adsorption and transport of radioactive cesium (137Cs) in clay materials. From Molecular Modeling to Environmental Fate!"	