

Poster N°	LASTNAME	FIRSTNAME	Titre du poster
1	Sandre	Olivier	Unravelling the role of amphiphilic polymer conetwork structure in silicone hydrogel contact lens properties
2	Dupuy	Rémi	Resonant ICD in liquids: a probe of the first solvation shell
3	Kantin	Laetitia	
4	Hoang	Thi Hieu	GRAPHDIYNE ENCAPSULATION OF ALL INORGANIC PEROVSKITES TOWARD PHOTOCATALYTIC CO <sub>2</sub> REDUCTION
5	Giarrusso	Sara	Local potentials and electronic vector potential from the exact factorization in the case of complex wavefunction
6	Nieuwjaer	Nicolas	Host-guest complexes between b-cyclodextrins and small drugs for SERS detection in drinking water
7	Badri	Ayoub	Laser desorption on water microdroplets in gas phase characterization
8	Halbert	Stéphanie	Theoretical investigations of mechanisms and selectivities of silylzincation of ynamide.
9	Kossov	Arséne	Etude par spectroscopie laser des interactions sucre-peptide-eau
10	ZORAI	Amel	SUPERPARAMAGNETIC RADIATION-INDUCED Fe <sub>3</sub> O <sub>4</sub> AND CoFe <sub>2</sub> O <sub>4</sub> NANOPARTICLES
11	Mousset	Emmanuel	Effet de l'électro-migration sur l'efficacité des catalyseurs de la réaction Fenton pour la dépollution des eaux
12	Ducrozet	Florent	Kirkendall-based synthesis approach for noble metals hollow particles via spray-drying for enhanced OER electrocatalysis
13	NACIRI	YASSINE	Pt SUPPORTED ON Ti-DOPED IMOGOLITE NANOTUBES AS HIGHLY PHOTOACTIVE NANOSTRUCTURE FOR HYDROGEN EVOLUTION REACTION
14	BECOTE	Clara	Mesure de la tension de surface de particules atmosphériques $\sqrt{r}$ l'aide de la microscopie à force atomique
15	Ibele	Lea	Combined Coupled Trajectories - An equity-based method for kinetic energy distribution in surface hopping
16	TRAN	Linh	Computational Chemistry affords insights into Molecular Interactions and properties of Madder dyes in solution
17	Virost	Matthieu	Multi-Scale Characterization of Pu Nanostructures using Synchrotron-based SAXS and XAS Techniques
18	HACQUARD	ANTOINE	Flux and fluence effects on the Vacuum-UV photodesorption from CO <sub>2</sub> ices using synchrotron based study
19	Rouquet	Etienne	Photoelectron Circular Dichroism (PECD): conformer selectivity and induced chirality
20	Ahlberg	Adrian	Bio-inspired carboxylate-polymer/metal oxides material for electrocatalytic water oxidation
21	Amouroux	Baptiste	Nanoparticles synthesis by Cycling temperature: towards fine control of crystal phase and size distribution
22	CHOUA	Sylvie	Redox-active metal, Åiorganic frameworks as electrode materials for batteries: an EPR study
23	CHAHBAZIAN	Rosemonde	First spectroscopic investigation of the acetyl radical in the gas phase.
24	Rossi	Corentin	Development of a tandem ion mobility and mass spectrometer for the study of interstellar ions
25	Muhieddine	ALI	Determination of the binding energy of CO and O <sub>2</sub> ligands with Iron (II) porphyrins complexes
26	Abar	Taous	Analysis of Volatile Organic Compounds (VOCs) in aqueous solutions using low field Chemical Ionization (CI) FT-ICR-MS coupled to a tubular oven