|  |  |
| --- | --- |
|  | **ARCANE DAY – MAY 24, 2024** |
| **8h45** | **Welcome** |
| **9h05** | **KN1: ANDREZ Julie** *Heptazine Chemistry Development for CCE Applications* |
| **9h30** | **OC1: CHEVALIER Pauline** |
| **9h45** | **OC2: HAMZAH Oussama** *Modification of polysaccharides by multicomponent reactions (MCRs)* |
| **10h00** | **Coffee/Tea break** |
| **10h20** | **KN2: WAGNER Tristan***Biological N2-fixation at 92 °C: unveiling the molecular secrets of marine methanogenic archaea* |
| **10h45** | **OC3: BOURGUIGNON Claire***Development of a novel push-pull organic dye for hydrogen production in dye-sensitized photoelectrochemical cells (DSPECs)* |
| **11h00** | **OC4: MORETTI Matis** |
| **11h15** | **OC5: REYNARD-FEYTIS Quentin***Methodological developments in DNP-NMR* |
| **11h30** | **Poster session** |
| **12h30** | **Lunch** |
| **14h00** | **Plenary lecture: TAGIT Oya***Engineered Nanoparticles for Modulation and Monitoring of Biological Systems* |
| **14h45** | **Scientific Integrity** |
| **15h30** | **Coffee/Tea break** |
| **15h50** | **KN3: LALAOUI Noémie***Bio-inspired metal thiolate complexes for small molecule activation* |
| **16h05** | **OC6: NAHRI Adam***Carbazole-based luminescent lanthanide luminescent bioprobes for live cell imaging and Reactive Oxygen Species sensing* |
| **16h20** | **OC7: AUBERT Axelle***Towards a development of electro-apta-sensors into a diabetes organoid-on-a-chip device* |
| **16h35** | **Conclusions – Poster/Oral Prizes** |
| **16h45** | **Beer session** |