

## Journée iSm2 du 17 décembre 2024

### Session 1 : Y. Coquerel (Chairman)

09:00 - 09:15	<b>Diffusion des Savoirs</b>	M. Réglie	Médiation scientifique, bilan et perspectives
09:15 - 09:45	<b>Flash multi-équipe</b>	new researchers (see list below)	
09:45 - 10:05	Biosciences	R. Hardré	Bioinspired production of hydrogen
10:05 - 10:15	stereO	A. Bourhis	Atroposelective synthesis of benzopyrans
10:15 - 10:25	Biosciences	T. Barnetche	Vibrational probes for redox enzyme exploration
10:25 - 10:45	<b>Coffee break</b>		


### Session 2 : J. Simaan (Chairman)

10:45 - 11:05	stereO	J. Annibaleto	Research Project
11:05 - 11:15	Chirosciences	B. Szabo	Research Project
11:15 - 11:25	CTOM	F. Barrois	Valence Bond like wave function on small acenes
11:25 - 11:35	Biosciences	A. Jacob-Villedieu	Research Project
11:35 - 11:50	<b>Valorisation</b>	V. Blanc Schwander V. Sokolovitch	
11:50 - 13:30	<b>Lunch Break</b>		

### Session 3 : C. Colomban (Chairman)

13:30 - 14:00	<b>Bibliothèque</b>	C. Peron & E. Annequin	L'IA et la recherche de référence académiques
14:00 - 14:15	<b>Développement Durable</b>	D. Hagebaum-Reignier	Bilan et projets
14:15 - 14:35	CTOM	Y. Carissan	Ground and Excited State Aromaticity in Azulene-Containing Helicenes
14:35 - 14:45	Chirosciences	D. Shymon	Anion- $\pi$ interactions in confined space
14:45 - 15:05	stereO	E. Yen Pon	Shining light on aromaticity
15:05 - 15:20	<b>Coffee break</b>		

### Session 4 : S Humbel (Chairman)

15:20 - 15:40	<b>Data &amp; Lab-book</b>	G. Chouraqui	
15:40 - 15:50	stereO	A. Domain	Enantioselective Domino Michael/O-alkylation Reaction for the Control of Both Axial and Central Stereogenic Elements
15:50 - 16:10	Chirosciences	D. Herault	Compartmentalized parallel kinetic resolution for simultaneous enantiomers synthesis
16:10 - 16:25	<b>Mot du Directeur</b>	T. Constantieux	
16:25	<b>Awards ceremony and closing</b> 		

Flash multi-équipe: Speakers	Position
Adrian Lopez Frances	Postdoc@stereO
Dora Abour	PhD@stereO
Alice Patricia Fernandes Da Silva	PhD@stereO
Mathilde Clarin	PhD@stereO
Karolina Wojtczak	Postdoc@Biosciences
Firas El Kadir	PhD@Biosciences
Radhika Gupta	Postdoc@CTOM
Fatim Ndaye	PhD@CTOM

MANDAL Ramkrishna Postdoc@CHIROSCIENCE

ONZIMBA LENYUNGO Mari-beatris PhD@CHIROSCIENCE

JRADI Hawraa PhD@CHIROSCIENCE

DUPIN Pierre-Antoine PhD@CHIROSCIENCE