

Detailed Program

TUESDAY 4 june

Time	Event	Speakers	
13:30 - 14:00	Welcome	L. FALK	
14:00 - 14:10	Introduction des journées du GdR Flux 2024 - Julien Legros, Mael	J. LEGROS & M. PENHOAT	
14:10 - 15:00	Plenary 1	Renzo LUISI (Bari, Italie)	Chemical Technologies for Exploring New Chemical Space and Developing New Synthetic Tactics
15:00 - 15:15	conference	Maxime BODDAERT (Rouen)	A miniaturized ozonolysis flow platform for expeditious sulfur mustard warfare simulant neutralization
15:15 - 15:30	conference	Aravind Senthil VEL Nantes)	Enhancing (Mixed-Variable) Reaction Optimization in Autonomous Flow Reactors through Filtering-Assisted Optimization
15:30 - 15:45	conference	Leyla ALIYEVA (Strasbourg)	Synthesis of Hydroxyapatite Nanoparticles in Microfluidic System with Different Capillary Arrangements
15:45 - 16:35	Coffee Break		
16:35 - 16:45	Prix GdR	J. Legros & M. Penhoat	
16:45 - 17:00	conference GDR Price	Joseph FARAH (Paris-Saclay,CEA, CNRS, INRAE)	Nanohybrids in microfluidic chips for hydrogen production and catalysis
17:00 - 17:15	conference GDR Price	Elias ABEDELNOUR	Functionalization of organic molecules in a gas/liquid plasma microreactor without metal catalysts
17:15 - 17:30	conference	Claudio LEHMANN (Manheim Allemagne)	Autonomous online optimization in flash chemistry using online MS
17:30 - 18:20	Plenary 2	Thörsten RÖDER (Mannheim, Allemagne)	Process Development in Micro Reactors: online-Analytic and Simulation
18:20 - 18:35	sponsors presentation	Hélène FREICHELS (Magritek soc.)	Spinsolve for flow chemistry: fast and robust NMR directly in the lab
18:35 - 18:50	sponsors presentation	Gillaume GAURON (Corning soc.)	
18:50- 19h30	Break		
19:30 - 21:30	Conference dinner - Sponsor exhibitions.		

WEDNESDAY 5 June

Time	Event	Speakers	
08:00 - 08:30	Welcome	L. Falk	
08:30 - 09:20	Plenary 3	David LINDER (Hoffmann-La Roche, Suisse)	From flow chemistry to continuous manufacturing
09:20 - 09:35	conference	Catherine GOMEZ (Paris)	Eco-friendly Syntheses of Metallic Bismuth Nanoparticles _Scale-up on semi-pilot reactors
09:35 - 09:50	conference	Léna BRASSART (Uni Rouen)	Flow technology-enabled direct chloromethylation of esters
09:50 - 10:05	conference	Vugar KHALILOV (Strasbourg)	Development of a Microfluidic Process for the Production of Polyelectrolyte Complex Nanoparticles
10:05 - 10:35	Coffee Break		
10:35 - 11:25	Plenary 4	Jean-Nicolas DUMEZ (CEISAM, Nantes)	Flow NMR at high field for in-line reaction monitoring
11:25 - 11:40	conference	Francisco BOLAÑOS GARCIA (Nancy)	Effects of transient behaviour in slug flow chemistry platforms
11:40 - 11:55	conference	Ryma BENRABAH (Nancy)	Development of a microfluidic reactor for testing jet-fuel oxidation stability and its use with a SAF surrogate
11:55 - 12:35	Plenary 5	Anne LELIAS (CEA Marcoule, France)	Parallel flows at the microfluidic scale : a way to study mass transfer kinetics in liquid-liquid extraction
12h35 -	Closing (J. LEGROS & M. PENHOAT) / Lunch buffet		



Liste des participants

NOM	Prénom	MAIL
Abedelnour	Elias	elias.n.abedelnour@hotmail.com
ALANVERT	Emmanuel	emmanuel.alanvert@intradef.gouv.fr
Aliyeva	Leyla	leyla.aliyeva2@etu.unistra.fr
Amara	Zacharias	zacharias.amara@lecnam.net
Aubay	Eric	eaubay@khimod.com
BARBAZ	Florian	florian.barbaz@gmail.com
BAZILLE	Djemel-Dine	djemel-dine.bazille@insa-rouen.fr
Benrabah	Ryma	ryma.benrabah@univ-lorraine.fr
Bentzinger	Guillaume	gbentzinger@novalix.com
Boddaert	Maxime	maxime.boddaert@univ-rouen.fr
Bolanos Garcia	Francisco Eduardo	francisco.bolanos-garcia@univ-lorraine.fr
Bonnet	Sabine	Sabine.Bonnet@univ-lorraine.fr
Brassart	Léna	lena.brassart@insa-rouen.fr
Buron	Frédéric	frederic.buron@univ-orleans.fr
CANABADY-ROCHELLE	Laetitia	laetitia.canabady-rochelle@univ-lorraine.fr
Chausset-Boissarie	laetitia	laetitia.chausset@univ-rouen.fr
CHEUDJI TCHEUFFA	Rosair Deryl	2gafullservices@gmail.com
Coeuillas	Antoine	antoine.coeuillas@outlook.com
COMOY	Corinne	corinne.comoy@univ-lorraine.fr
Decaens	Jonathan	jonathan.decaens@insa-rouen.fr
Deydier	Eric	eric.deydier@iut-tlse3.fr
Dumez	Jean-Nicolas	jean-nicolas.dumez@univ-nantes.fr
Farah	Joseph	josephfarah1996@hotmail.com
Falk	Laurent	laurent.falk@univ-lorraine.fr
FEI	Yingjie	yingjie.fei@univ-lorraine.fr
Felpin	Francois-Xavier	fx.felpin@univ-nantes.fr
Ferji	Khalid	khalid.ferji@univ-lorraine.fr
Feuillastre	Sophie	sophie.feuillastre@cea.fr
Gauron	Guillaume	gaurong@corning.com
Gavelle	Sigrid	gavelle.sigrid@gmail.com
Gomez	Catherine	catherine.gomez@lecnam.net

Journées du GDR

4 et 5 juin 2024

ENSIC Nancy



NOM	Prénom	MAIL
HOSTIER	Thomas	thomas.hostier@axplora.com
HU	Guo-Hua	guo-hua.hu@univ-lorraine.fr
HUEZ	Philippe	
Gouyon	Jérémie	jeremie.gouyon@univ-lorraine.fr
JUBAULT	PHILIPPE	philippe.jubault@insa-rouen.fr
Khalilov	Vugar	vugar.khalilov@etu.unistra.fr
Legros	Julien	julien.legros@univ-rouen.fr
Lehmann	Claudio	c.lehmann@hs-mannheim.de
Lescot	Camille	camille.lescot@chimieparistech.psl.eu
LELIAS	Anne	anne.lelias@cea.fr
LI	FEIFEI	feifei.li@univ-lorraine.fr
LI	Hao	hao.li@univ-lorraine.fr
Linder	David	david.linder@roche.com
LOUBIERE	Karine	karine.loubiere@cnrs.fr
LUISI	Renzo	renzo.lusi@uniba.it
Mamontov	Alexandre	alexandre.mamontov@ulb.be
Manoury	Eric	eric.manoury@lcc-toulouse.fr
Marchand	Isabelle	isabelle.marchand@insa-rouen.fr
MOMENI AZANDARIANI	Shima	shima.momeni@chimieparistech.psl.eu
ognier	stephanie	stephanie.ognier@chimie-paristech.fr
Ozveren	Baran	baranozveren@outlook.fr
pellegrini	nadia	nadia.pellegrini@univ-lorraine.fr
Poisson	Thomas	thomas.poisson@insa-rouen.fr
PORTHA	Jean-Francois	jean-francois.portha@univ-lorraine.fr
ROSE	Sébastien	sebastien.rose@cordenpharma.com
RÖDER	Thorsten	t.roeder@hs-mannheim.de
Senthilvel	Aravind	aravind.senthilvel@univ-nantes.fr
Serra	Christophe	hal@profcas.33mail.com
TOUCHET	Sabrina	sabrina.touchet@univ-lorraine.fr
Velihina	Yevheniia	yevheniia.velihina@univ-orleans.fr