SynthFlux symposium days **LabFact launch event**

Rouen 21 & 22 May 2019



Continuous flow technology brings a significant number of advantages to perform chemical reactions: finely controlled reactivity and selectivity, automation and inline analysis of reactions, sager processes and easier scale-up.

Symposium of CNRS the network "Synthesis in Flow"

This symposium is an opportunity for all researchers interested in flow chemistry to meet and discuss this topic.

Launch event of the LabFact project "Transforming laboratories into factories".

LabFact aims to meet the needs of SMEs in the France (Channel) England region by offering them original molecular scaffolds using clean chemistry techniques, and to be trained in innovative synthesis methods and equipments. LabFact was awarded INTERREG France (Channel) England funding of €3,959,513 and brings together researchers from COBRA and LCMT laboratories in France, the Universities of Southampton and Sussex, and the company Pareon in England.

Practical information

Location: Maison de l'Université, University of Rouen Normandie at Mont-Saint-Aignan (76130)

Registration: free but mandatory by email, specifying names and affiliations of participants, before April 1st to synthflux@insa-rouen.fr

Available oral communications (in English): A dozen. Please send a one-page summary by email before April 15th

Follow the news: gdrsynth-flux.cnrs.fr (under construction) and labfact.eu

Organizing committee: Julien Legros, Isabelle Chataigner, Camille Franceschi

List of the lecturers

- **J.-M. Commenge** (LRGP Nancy)
- **D. C. Harrowven** (University of Southampton)
- M. O'Brien (Keele University)
- M. Paugam (Oril company)
- **I. Ryu** (Osaka Prefecture University)
- **C. Serra** (ICS Strasbourg)



































SynthFlux symposium days /LabFact launch event

Program : 21-22 May, Maison de l'Université de Rouen

	Tuesday 21	Wednesday 22
9h00- 10h30	///	LECTURE 4
10h30- 11h00	Official launch of the SynthFlux symposium and of LabFact	COFFEE
11h00- 12h00	LECTURE 1	SHORT COMMUNICATIONS (15+5)
12h00- 13h30	Buffet - Showcases	Buffet - Showcases
13h30- 14h30	LECTURE 2	LECTURE 5
14h30- 15h30	SHORT COMMUNICATIONS (15+5)	LECTURE 6
15h30- 16h00	COFFEE	Conclusion
16h15- 17h15	LECTURE 3	
17h15- 18h35	SHORT COMMUNICATIONS (15+5)	
	Dinner	

List of the lecturers

- J.-M. Commenge (LRGP Nancy)
- **D. C. Harrowven** (University of Southampton)
- M. O'Brien (Keele University)
- M. Paugam (Oril company)
- I. Ryu (Osaka Prefecture University)
- **C. Serra** (ICS Strasbourg)

The LabFact project is funded via the European Regional Development Fund (ERDF) Interreg V Programme from which it will receive up to €3,959,513.

