Pre-registration is necessary because of the limited number of places in the school. A short description of research activity and a CV should be sent to softmatter2018@ill.fr

The organising committee will examine your application and inform you in June 2018.

Pre-registration deadline: 20 May 2018 Notification of acceptance: 3 June 2018 Registration deadline: 17 June 2018

# Registration fee (including VAT):

- 200€ including lecture material, lunches, social dinner and accommodation (2 nights)
- 150€ including lecture material, lunches and social dinner

## **Organisers**

**Thomas Zemb** 

### **Workshop assistants**

Alison Mader Pauline Charriaux

Email address: softmatter2018@ill.fr

Web site:

https://workshops.ill.fr/e/softmatter2018

Leonardo Chiappisi



Soft matter pervades into daily life under several

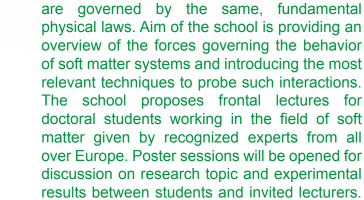
forms: biological matter, foams, food products, ink, tires, and many others. In contrast to their

very different appearance, all these systems

Thermodynamics and

energetics of soft

matter systems









| Tue – 24.7    |  | Wen - 25.7   |   |
|---------------|--|--|---|
| 9:00 - 9:45   | Welcome and Registration Hall ILL4   | 9:00 - 10:30   | Lecture 3: Methods in Calorimetry and Volumetry   |
| 10:00 - 11:30 | ESRF Guided Tour Visitor Center  | Giuseppe Lazzara  Free energy and its derivatives: the partial molar quantities. Relevance |   |
| 12:00 - 13:00 | Lunch ESRF/ILL Canteen   |  | in colloidal systems and methods to access them. Enthalpy changes in supramolecular aggregates: van't Hoff vs direct methods. Introduction and experimental tips in calorimetry and volumetry. Isothenral titration calorimetry: equilibrium and kinetics. Prediction abilities and case studies.       |
| 13:30 - 13:45 | School Opening Chadwick Amphitheatre   |  |   |
| 14:00 - 15:30 | Lecture 1: Introduction to colloid and interface Science Emanuel Schneck Introduction to colloid and interface science & its applications. Basic concepts. Van der Waals interactions, the electric double layer, and DLVO theory. Further interaction mechanisms (steric, depletion). |  |   |
|               |  | 10:30 - 10:45  | Coffee Break  |
|               |  | 10:45 - 12:15  | Lecture 4: Introduction to colloid and interface Science Roland Winter Methods to probe the energe-   |
| 15:30 - 16:00 | Coffee Break   |  | tics, structure and conformational dynamics of biomolecular systems   |
| 16:00- 17:30  | Lecture 2: Fundamentals of self-assembly processes Christoph Schalley Basic Principles in Supra- molecular Chemistry. Non- Covalent Interactions and Host- Guest Complexes. Free energy landscape, polydispersity, cooperativity.  |  | <ul> <li>Introduction to cell membranes,<br/>model biomembranes, lipid phase<br/>transitions. Proteins and their stability, free energy landscape, folding<br/>kinetics, interactions. Methods to<br/>probe the thermodynamics, conformation, dynamics and interactions<br/>of biomolecules.</li> </ul> |
| 47:00         |  | 12:15 - 14:00  | Lunch ESRF/ILL Canteen  |
| 17:30         | Poster Session & Discussion with Wine and Cheese Hall ILL4   | 14:00 - 16:00  | ILL/PSCM Guided Tour  |
|               |  | 16:00 - 17:30  | Poster Session & Discussion   |
|               |  | 17:30 - 20:00  | Free Afternoon  |
|               |  | 20:00  | Social Dinner   |

| Thu - 26.7    |  |  |
|---------------|--|--|
| 9:00 - 10:30  | Lecture 5: Physics of macromolecular systems  Julian Oberdisse  Conformation of polymer chains, chain statistics, polymer solutions and blends, thermodynamics, phase separation, mechanical properties.   |  |
| 10:30 - 10:45 | Coffee Break   |  |
| 10:45 - 12:15 | Lecture 6: Thermodynamics of interfaces Antonio Stocco Thermodynamics of interfaces and adsorption, surface tension, contact angle, wetting. Interaction between surfaces and stabilisation mechanisms (foams, emulsions).   |  |
| 12:15 - 14:00 | Lunch ESRF/ILL Canteen   |  |
| 14:00 - 15:30 | Lecture 7: Solvation and Solubilization Dominik Horinek Ideal and real mixtures and solutions. Molecules and macromolecules in solution. Free energy of solvation, chemical potentials, activity coefficients: experimental and theoretical approaches. A microscopic view from homogeneous to structured solutions: osmolytes, hydrotropes, surfactants. Concepts from Kirkwood-Buff theory. Solubilization in micro-structured solvents. |  |
| 16:00         | School Closing   |  |