

# 3<sup>rd</sup> Thematic School:

## Magnetism and Magnetic Resonance



Société Chimique de France  
Division Chimie Physique

# Magnetic Resonance, Understanding, Measurements and Modeling

**June 2-6, 2019, Strasbourg, France**  
Hôtel Ciarus, 5 rue Finkmatt

**Theoretical and practical school on Nuclear Magnetic Resonance, Electron Paramagnetic Resonance and Dynamic Nuclear Polarization from basics to advanced spectra analysis.**

*Instrumentation, solid state NMR CP/MAS, DOSY-NMR, Dynamic Nuclear Polarization, CW and pulsed EPR techniques with specific sequences (relaxation, coupling techniques)*

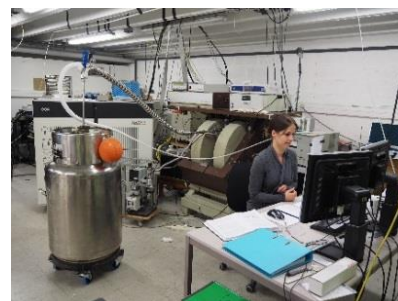
### Contents

- 2 half-days of training courses
- 1 day of practical sessions in Strasbourg (EPR&NMR) and Wissembourg, Bruker (DNP).
- 1 day with interpretation of practical experiments
- 1 half-day for application
- Poster sessions and poster prize



### Registration fees including accommodation and meals

- Academics : **600 euros**  
(or free for a limited number of CNRS employees)
- Students/Postdocs : **480 euros**
- Industrial : **1000 euros**



### Speakers

- B. Guigliarelli (Marseille, F)
- S. Gambarelli (Grenoble, F)
- P. Bertani (Strasbourg, F)
- E. Salnikov (Strasbourg, F)
- M.A Delsuc (Strasbourg, F)
- V. Maurel (Grenoble, F)
- B. Kieffer (Strasbourg, F)
- T. Vosegaard (Arrhus, DK)
- B. Bechinger (Strasbourg, F)
- M. Orto (Marseille, F)
- H. Vezin. (Lille, F)
- E. Salager (Orléans, F)



### Contacts

- Sylvie Choua : [sylvie.choua@unistra.fr](mailto:sylvie.choua@unistra.fr)
- Bertrand Vileno : [vileno@unistra.fr](mailto:vileno@unistra.fr)
- Philippe Bertani : [pbertani@unistra.fr](mailto:pbertani@unistra.fr)



Information and  
registration [HERE](#)

