Association française de Résonance Paramagnétique Electronique



9th EPR school

Spin Around

From basic concepts to methodological advances and applications



Everything you ever wanted to know about EPR spectroscopy!

We will propose a series of lectures alternating with hands-on practical experiments in the laboratory.

Free radicals, metals, continuous wave and pulsed EPR, instrumentation, hyperfine and dipolar spectroscopies, data analysis, simulation.

Applications in physics, chemistry and biology.

Contents

- 2 days of training courses (including parallel sessions)
- 1 half-day of applications
- 1 day of practical sessions in Marseille
- Poster sessions, round tables and flash presentations

Accomodation and meals

The number of participants is limited to 60! first come, first served

- Academic: 550€ free for a limited number of CNRS employees
- Student / Postdoc: 450€
- Non-academic (industry): 1000€









Information & Registration www.a-rpe.fr











