

AUTUMN GERMN NMR DAY: FUTURE NMR

26th October 2023

Instituto de Química Física “Blas Cabrera” (IQF-CSIC)
C/ Serrano 119, 28006-Madrid (Spain)

10:20 - 10:30 Welcome session: GERMN president & organizing committee

10:30 - 11:00 Miquel Pons, UB: “NMR at 1 GHz. Challenges and Opportunities”

11:00 - 11:30 Ana Ardá, CIC bioGUNE: “NMR applied to glycoproteins and molecular recognition”

11:30 - 12:00 Miguel Mompeán, IQF CSIC:

“Exploring heteromeric protein assembly through solution and biosolids NMR”

12:00 - 12:30 Irene Marcos, IBEC:

“Hyperpolarization-enhanced NMR and MRI methods for tissue engineering applications”

12:20 - 13:00 María Pia Lenza, thesis award 2021:

“Deciphering the recognition features of glycans by human lectins at the molecular level”

13:00-13:30 Javier Oroz, IQF-CSIC: “On the structure of long protein homorepeats”

13:30-15:30 LUNCH

15:30-16:00 Kumar Motiram, thesis award 2021: “Advances in NMR spectroscopic methodology and applications: time-efficient methods, ultra long-range heteronuclear correlation experiments and enantiospecific analysis of complex mixtures”

16:00-16:30 Laura Castañar, UCM:

“Cutting-edge selective NMR methods: improving selectivity and resolution simultaneously”.

16:30-16:40 Closing remarks

16:45-17:30 GERMN ANNUAL MEETING

*Participation is free of charge,
but registration is mandatory*

e-mail: germn@rseq.org
subject: “AUTUMN GERMN NMR DAY”



CSIC

