

52nd National Congress on Magnetic Resonance

Verona 10-12 September 2025

Scientific Program

Wednesday September 10th

9:00-14:00	Registration	
10:00-11:30	Bruker satellite meeting	
11:30-13:00	Jeol satellite meeting	
13:00-14:00	Bruker/Jeol Lunch	
14:00-14:30	Opening	
	Plenary session	
	Chair: M.R. Chierotti	
14:30-15:20	Plenary Lecture 1	
	GIDRM/GIRM gold medal award	
	Daniel O. Cicero (University of Rome "Tor Vergata") Exploring more than explaining: a journey	
	through GIDRM meetings and schools and the people who shaped it	
15:20-16:05	Plenary Lecture 2	
	Chair: S. Borsacchi	
	Danielle Laurencin (University of Montpellier) ¹⁷ 0 isotopic labeling using mechanochemistry:	
	recent advances and applications in high-resolution NMR	

16:05-17:00 **Coffee break + Poster session (ODD abstract numbers)**

	Parallel session A	Parallel session B
	Chair: L. Russo	Chair: D. Laurencin
17:00-17:30	Rezaei-Ghaleh N. An NMR perspective on	Carignani E. Bulk and surface properties of lead
	biomolecar dynamics in dilute and condensed	halide perovskites by solid state NMR
	phases	
17:30-17:45	Diana D. Structural determinats driving the	Rosso C. "When SSNMR met pair distribution
	binding between pdz2 domain of zo1 protein and	function" a novel structure determination
	viral slim sequences	method of organic compounds
17:45-18:00	Santoro F. Targeting the tpp1-telomerase	Mauri M. Compatibilization process in
	complex: ligand discovery, experimental	clay/SEBS nanocomposites explored by TD-NMR
	validation, and therapeutic implications in cancer	
18:00-18:15	Fabbian S. Dissecting the structural complexity	Calucci L. Unravelling CO ₂ dynamics and co ₂ -
	of the ATP synthase OSCP subunit through	host interactions in metal-organic frameworks
	integrative NMR, SAXS and native MS	by solid state NMR
18:15-18:30	Turchi F. High-Resolution NMR Study of Ligand	Nardelli F. Dissecting the glass transition
	and Ca^{2+} binding to the C-Terminal Region of $\alpha\text{-}$	temperature in anion exchange membranes
	Synuclein	using time-domain NMR spectroscopy

	Plenary session Chair: A. Randazzo		
18:30-18:45	Sponsorship Lecture (ABCS/nanalysis): A. F. G. Köring (Nanalysis Scientific Corp) Benchtop NMR Applications in Forensic Analysis		
18:45-19:30	Plenary Lecture 3 Anna De Angelis (Salk Institute for Biological Studies) Fifty Shades of Suberin		

Thurse	day So	eptem	ber	11 th
--------	--------	-------	-----	------------------

Thursday Septe	mbel 11		
	Plenary session		
	Chair: G. Parigi		
8:45-9:30	Plenary Lecture 4		
	Michael Assfalg (University of Verona) Investigating influences on the conformational states of the		
	amyloid-forming tau protein		
9:30-9:45	Sponsorship Lecture (Bruker):		
	Benevelli F. (Bruker Italia) Magnetic Resonance applied to battery research		
9:45-10:15	Chair: M.R. Chierotti		
Under 35 GIDRM			
	Andrea Cesari (University of Pisa) Solution state NMR toolbox: analytical approaches for small to		
	large molecular systems		
10:15-10:30	Sponsorship Lecture (Jeol):		
	Nishiyama Y. (JEOL Ltd.) Recent advances in fast MAS from technical progress to applications		
10:30-10:45	Sponsorship Lecture (Magritek/FKV): Todt H. (Magritek) Routine reaction monitoring using		
	NOD-NMR: from manual sampling to inline analysis		
10 45 11 25	Coffee basels a Dector coesium (FYFN shotsest count coes)		

10:45-11:35 **Coffee break + Poster session (EVEN abstract numbers)**

	Parallel session A Chair: M. Botta	Parallel session B Chair: M. D'Onofrio
11:35-12:05	Boscolo Galazzo I. Integrating magnetic resonance imaging and artificial intelligence: the future of diagnostics between innovation and precision	Fusaro L. Study of the crystallization of simple organic salts using multinuclear NMR in the liquid state
12:05-12:20	Romiti C. Orange-derived extracellular vesicles for drug delivery: isolation and labelling with MRI contrast agents for in vivo tracking	Ceccon A. Probing Self-Association of (+)- Catechin Coupled with Hydrogen-Deuterium Exchange by Solution NMR Spectroscopy
12:20-12:35	Tamanti A. Layer-wise analysis of cortical and periventricular alterations in multiple sclerosis using multiparametric MRI	Petrone M. NMR assisted biometal chelation study of new l-carnosine mimics: promising neuroprotective agents

12:35-13:55 Lunch + Poster session (ODD abstract numbers)

	Plenary session Chair: S. Geninatti Crich	
13:55-14:40	Plenary Lecture 5	
	Mauro Botta (University of the Eastern Piedmont)	
	Multinuclear and multifrequency NMR techniques for probing water exchange in paramagnetic	
	complexes	
14:40-14:55	Sponsorship Lecture (Stelar): Anne-Laure Rollet (Sorbonne-University Paris) Fast field cycling	
	NMR relaxometry to shed light on interfacial systems	

	Chair: L. Ragona Segre-Capitani Fellowship	
14:55-15:10	Eleonora Truzzi (University of Modena and Reggio Emilia)	
	Application of NMR spectrometry on the study of lipid oxidation and antioxidant capacity of essential	
	oils and extracts from agri-food wastes on	
15:10-16:00	Coffee break + Poster session (EVEN abstract numbers)	
16:00-18.30	GIDRM assembly + announcement of poster competition winner	
19:30	social dinner	

	Plenary session Chair: D.O. Cicero	
8:45-9:30	Plenary Lecture 6	
	Flaminia Cesare Marincola (University of Cagliari)	
	NMR spectroscopy for food analysis: perspectives and applications in dairy products	

	Parallel session A Chair: F. Cesare Marincola	Parallel session B Chair: T. Vosegaard
9:30-10:00	Gallo V. Validated nmr methodologies: a decade of harmonization towards collaborative diagnostic applications	Saielli G. Computational nmr spectroscopy: from heavy atoms to bulk liquid phases
10:00-10:15	Grasso D. Monitoring tyrosine metabolism in alkaptonuria: an NMR-based approach to evaluate nitisinone efficacy and off-target effects	Lelli M. Efficient polarizing agents for high field and fast mas DNP
10:15-10:30	Molteni I. Combining NMR spectroscopy and mass spectrometry for the metabolic profiling of solid matrices	Kubrak A. Insight into internal motions and interactions of biomolecules in blood serum using high-resolution relaxometry
10:30-10:45	Marino C. NMR metabolomic characterisation of lipedema tissues: a multi-omics study	Napolitano E. NMR metabolomics analysis of mouse brain extracts with differential DDO expression using parahydrogen-induced hyperpolarization
10:45-11:00	Scioli G. Metabolic diversity of different broccolirabe landraces (Brassica rapa l. subsp. sylvestris) from different area of Puglia	Mascitti B. Solution state Overhauser DNP enabled by functionalized gold nanoparticles

11:00-11:30	Coffee break

	Parallel session A Chair: A. De Angelis	Parallel session B Chair: M. Assfalg	
11:30-12:00	Airoldi C. An NMR toolkit for the identification and development of biomolecular tools with diagnostic and therapeutic applications	Silipo A. Carbohydrates as keywords in the molecular dialogue	
12:00-12:15	Cortese F. . Urinary NMR fingerprinting of muscle invasive bladder cancer: a step toward safer prognosis	Trivellato D. A multi-technique approach illuminates the conformational changes of the repeat domain of tau protein upon ubiquitination	
12:15-12:30	Mimmi M. Experience report on ASICS: automated metabolite quantification in 1D- ¹ H NMR of tissue extracts	Parafioriti M. Deciphering heparan sulfate recognition by SARS-COV-2 spike protein variants through nmr and molecular dynamics simulations	
12:30-12:45	Petrella G Merging NMR fingerprinting and profiling to uncover the metabolic impact of synthetic opioids	Bolognesi T. Probing the role of structural disorder in SARS-COV-2 N by NMR: insights into polyanion binding mechanisms	
	Plenary session		
10 15 10 05	Chair: L. Ragona and M.R. Chierotti		
12:45-13:25	Poster competition winner lectures		
13:25-13:30	Closing		
13:30-14:30	Lunch		