

14th International Conference on the Scientific and Clinical Applications of Magnetic Carriers

Monda	Monday, June 17, 2024			
18:00	Registration desk opens at the Casa de Convalescencia, Calle de St. Antoni Maria Claret, 171 - this reception is sponsored by micromod.			
19:00	Opening of the conference and welcome address			
19:15	Opening of the buffet			
22:00	End of Reception			

Tuesd	lay, June 18, 2024			
8:30	Registration desk opens i	n the Faculty of Arts & Humanities auditorium [Auditorium Filosofia y Letras, UA	AB, Calle de la Fortuna, Be	llaterra]
9:00	Organization committee	Opening of the conference and welcome address by the organization committee	Bellaterra, Spain	Intro
9:10	Hafeli, Urs	Short review of the last 2 years of magnetic carriers research	Vancouver, BC, Canada	Talk 0
	Session 1		Chair: XX	
9:30	Zabow, Gary	Magnetic control via magnetically microprinted microparticles	Boulder, U.S.A.	Talk 1
9:45	Baumgarten, Daniel	A portable system for unshielded magnetorelaxometry imaging of magnetic nanoparticles	Hall i.T., Austria	Talk 2
10:00	Rivera-Llabres, Victor	Micropatterning of aligned pores as directional cues in granular PEG composite scaffolds using magnetic porogens	Gainesville, U.S.A.	Talk 3
10:15	Coffee break			
	Session 2: Magnetic Drug	Delivery	Chair: XX	
10:45	Ma, Yunn-Hwa	Translational Assessment of Magnetic Nanotherapeutics for Target Thrombolysis	Tao-Yuan, Taiwan	Talk 4
11:00	Alferiev, Ivan	Nanocarriers for Dual-Targeted Therapy of In-Stent Restenosis	Philadelphia, U.S.A.	Talk 5
11:15	Garcia-Gabilondo, Miguel	Endovascular Delivery and Magnetic Retention Enhance Brain Targeting of PLGA Nanocarriers in Large Cerebral Vascular Models	Barcelona, Spain	Talk 6
11:30	Bakenecker, Anna	Magnetic-enzymatic nanomotors depicting a collective swarming behavior and directional navigation abilities	Lübeck, Germany	Talk 7
11:45	Pané, Salvador	Magnetic Small-Scale Robots for Biomedical Applications	Zurich, Switzerland	Invited Talk 1
12:30	Lunch			
	Session 3: Biosensors / D	Chair: XX		
13:45	Wang, Jian-Ping	Optimization of Volumetric Magnetic Particle Spectroscopy (MPS) Biosensor for 5-Minute Ultrafast Detection of SARS-CoV-2 Spike Protein	Minneapolis, U.S.A.	Talk 8
14:00	Sack, Rebecca	Next generation magnetic circuits for the detection of nucleic acid biomarkers	Braunschweig, Germany	Talk 9
14:15	Mikelez-Alonso, Idoia	One-step and wash-free magnetic method for direct SARS-CoV-2 virus detection in patient samples	Villacastin, Spain	Talk 10
14:30	Salvador, Maria	Magnetic Nanoclusters with Twofold Functionality in Lateral Flow Immunoassays to detect Pneumococcal Pneumonia: Analyte Concentrators and Detection Reporters	Gijon, Spain	Talk 11
14:45	Dessard, Marie	Cytoplasmic Viscosity is a Potential Biomarker for Metastatic Breast Cancer Cells	Paris, France	Talk 12
15:00	Coffee break			
	Session 4: Magnetic Char	Chair: XX		
15:30	Moya, Carlos	Unveiling the 3D Magnetic Vortex Texture of Iron Oxide Nanoflowers	Barcelona, Spain	Talk 13
15:45	Günther, Johanna	COMPASS: A trailblazing technology for rapid in vitro bioassays based on MNPs	Würzburg, Germany	Talk 14
16:00	Martinez-Pedrero, Fernando	on Seit-Assembled Colloidal Tracks	Madrid, Spain	Talk 15
16:15	Novikau, Ivan	Wobbling in Nanogel Rheological and Magnetic Responses	Vienna, Austria	Talk 16
16:30	Bikulov, Timur	Multicontrast binding state analysis using frequency mixing magnetic detection	Jülich, Germany	Talk 17
16:45	Zhong, Jing	The combination of frequency- and spatial-space for Magnetic Particle Imaging	Beijing, China	Talk 18
17:00	Lopez-Lopez, Modesto	Engineering Magnetic Hydrogels for Tissue Engineering and Remote Actuation	Granada, Spain	Invited Talk 2
17:45	Poster session I (Posters	1-82) - with Beer and Pretzels generously sponsored by Nanomedicine CSIS, the	nanomedicine hub in Sp	ain
19:30	Free evening - go and get	collaborations going!		

Wedn	esday, June 19, 2024			
8:30	Registration desk opens in	u UAB's Faculty of Arts & Humanities auditorium [Auditorium Filosofia y Letras,	Calle de la Fortuna, Bella	terra]
9:00	Gutierrez, Lucia	On the Biology (and Related Subjects) From the Point of View of a Magnetic Nanoparticle	Zaragoza, Spain	Tutorial 1
	Session 5: Basic Magnetic	Particle and Force Studies	Chair: XX	
9:30	Kantorovich, Sofia	Mixtures of Superpara- and Ferro-magnetic Multicore Nanoparticles: Microstructure and Magnetic Response from Experiment & Simulations	Vienna, Austria	Talk 19
9:45	Livesey, Karen	The "interaction temperature" of magnetic nanoparticle systems	Callaghan, Australia	Talk 20
10:00	Rodriguez-Barroso, Alejandı	Use of a variable inductance coil for high-frequency field sweeping in suspensions of magnetic colloidal particles: self-assembly and rheology	Granada, Spain	Talk 21
10:15	Coffee break			
	Session 6: Magnetic Separ	Chair: XX		
10:45	Tierno, Pietro	Magnetically driven micro-propellers: from travelling carpets to hydrodynamic bound states	Barcelona, Spain	Talk 22
11:00	Kuzhir, Pavel	Self-assembling magnetic nanoparticles: can they be useful for biomedical applications?	Nice, France	Talk 23
11:15	Efremova, Mariia	AFM Cantilever Magnetometry for Measuring Femto-Nm Torques Generated by Single Magnetic Particles for Cell Actuation	Eindhoven, Netherlands	Talk 24
11:30	Pividori, Maria Isabel	Magnetic Separation of Exosomes with Tailored Magnetic Particles and Downstream Application	Bellaterra, Spain	Talk 25
11:45	Wilhelm, Claire	Magnetic Nanoparticles as Instructive Tools for Engineering, Stimulation, and Treatment of Model Tissues	Paris, France	Invited Talk 3
12:30	Lunch			
	Session 7: Nanoparticle Sy	nthesis and Properties	Chair: XX	
13:45	Velazquez-Albino, Ambar	Enhancing MPI Performance: Probing post-synthesis oxidation and correlations to nanoparticle properties	Gainesville, U.S.A.	Talk 26
14:00	Zahn, Diana	High coercivity cobalt ferrite nanoparticles for heating applications	Ilmenau, Germany	Talk 27
14:15	Saladino, Giovanni	Enhanced Functionalities of Magnetic Supramolecular Assemblies for Biomedical and Environmental Applications	Stockholm, Sweden	Talk 28
14:30	Bleul, Regina	Process analytical technology in continuous manufacturing of nanohybrids for advanced theranostics	Mainz, Germany	Talk 29
14:45	Estrader, Marta	Disentangling the layer(s) composition and its indiviual magnetic contribution in bi-magnetic core@shell nanoparticles	Barcelona, Spain	Talk 30
15:00	Coffee break			
	Session 8: Nanoparticle Sy	nthesis and Properties	Chair: XX	
15:30	Gorka, Salas	Multicore magnetic nanoparticles for magnetic hyperthermia and combination therapy against cancer	Madrid, Spain	Talk 31
15:45	Simeonidis, Konstantinos	A microwave-assisted automated system for sustainable synthesis of magnetic nanoparticles	Thessaloniki, Greece	Talk 32
16:00	Hadadian, Yaser	A Novel Seed-Mediated Growth Approach for Synthesizing Core@shell CoFe2O4@BaTiO3 Magnetoelectric Nanoparticles	Gwangju, South Korea	Talk 33
16:15	Serantes, David	Decreasing the anisotropy of magnetite nanoparticles doping with Co?	Santiago de Compostela, Spain	Talk 34
16:30	Diaz Ufano, Carlos	The impact of Coating Zero-Valent Iron Nanoparticles on Advanced Oxidative Processes	Madrid, Spain	Talk 35
16:45	Leliaert, Jonathan	Advanced analysis of magnetic nanoflower measurements to leverage their use in biomedicine	Gent, Belgium	Talk 36
17:00	Telling, Neil	Evaluating the Effect of Nanomagnetic Forces on Neuronal Cells: Towards Magnetically Guided Nerve Regeneration	Keele, U.K.	Invited Talk 4
17:45	Poster session II (Posters	83-164) - with PIzza and Beer generously sponsored by INMA, the Instituto de N	anociencia y Materiales de	e Aragon
10.20	Free evening - go and get	collaborations going!		

Thurs	day, June 20, 2024			
8:30	Registration desk opens in the Faculty of Arts & Humanities auditorium [Auditorium Filosofia y Letras, UAB, Calle de la Fortuna, Bellaterra]			
9:00	Gutierrez, Lucia	On the Biology (and Related Subjects) From the Point of View of a Magnetic Nanoparticle	Zaragoza, Spain	Tutorial 2
	Session 9: Magnetic Par	rticle Imaging	Chair: XX	
9:30	Mayr, Erik	Disk Shaped Magnetic Thin-Film Nanoparticles Tailored for Optimal MPI Signal Generation	Zurich, Switzerland	Talk 37
9:45	Ackers, Justin	Imaging performance of thin-film disk particles tailored for optimal MPI signal generation	Lübeck, Germany	Talk 38
10:00	Good, Hayden	Understanding the Partial Volume Effect in MPI: A study of object size impact on signal distribution and quantification accuracy	Gainesville, U.S.A.	Talk 39
10:15	Coffee break			
	Session 10: Magnetic Pa	Chair: XX		
10:45	Rösch, Esther	Advancing MPI with SMART RHESINs: A novel hollow nanosphere tracer design for viscosity-independent relaxation	Karlsruhe, Germany	Talk 40
11:00	Thanh, Nguyen	Ultra-small Iron Oxide Nanoparticles to Replace Gd Complexes as T1 Contrast Agents for MRI	London, U.K.	Talk 41
11:15	Kosch, Olaf	Imaging of the flow diverter stent insertion into a patient-specific cerebral aneurysm phantom by Magnetic Particle Imaging	Berlin, Germany	Talk 42
11:30	Franke, Jochen	Theranostics: Magnetic Particle Imaging based planning & controlling of highly localized Magnetic Fluid Hyperthermia	Ettlingen, Germany	Talk 43
11:45	Rinaldi Ramos, Carlos	Magnetic Particle Imaging (MPI) of Dendritic Cell Migration in Cancer Therapy	Gainesville, FL, U.S.A.	Invited Talk 5

12:30	Lunch				
	Session 11: Magnetic Hyp	perthermia Technical Control of the	Chair: XX		
13:45	Yoon, Jungwon	A Pilot Study on the Possibility of Using MPI for Monitoring the Magnetic Nanoparticles Uptake in Brain Due to Hyperthermia	Gwangju, South Korea	Talk 44	
14:00	Mefford, O. Thompson	Measurement of the Differences Between Bulk Heating and Magnetic Hyperthermia via Catalytic Reactions	Clemson, U.S.A.	Talk 45	
14:15	Pankhurst, Quentin	An Alternative to the Brezovich Criterion in Magnetic Field Hyperthermia	London, U.K.	Talk 46	
14:30	Rizzo, Giusy	Scale-up Syntheses of Ferrite Nanoparticles of Different Shapes with Improved Magnetic Properties for Magnetic Hyperthermia and MPI	Genoa, Italy	Talk 47	
14:45	Fernandez-Afonso, Yilian	Reversible alignment of nanoparticles and intracellular vesicles during magnetic hyperthermia experiments	Zaragoza, Spain	Talk 48	
15:00	Coffee break				
	Session 12: Magnetic Hyp	Chair: XX			
15:30	Ruta, Sergiu	A device-independent approach to evaluate the heating performance during magnetic hyperthermia: peak analysis and zigzag protocol	Sheffield, U.K.	Talk 49	
15:45	Millan, Angel	Local temperature gradients and induced cell death in intracellular magnetic hyperthermia	Zaragoza, Spain	Talk 50	
16:00	Schoenen, Max	Towards image-guided therapies with nanomodified stents	Aachen, Germany	Talk 51	
16:15	Christiansen, Michael	Localized Electric Fields Induced by Magnetic Nanoparticles	Zurich, Switzerland	Talk 52	
16:30	Fratila, Raluca	Plasma membrane localized magnetic hyperthermia promotes intracellular delivery of cell-impermeant probes	Zaragoza, Spain	Talk 53	
16:45	Abasolo Olaortua, Ibane	Iron Oxide Nanoparticles for Magnetic Hyperthermia in Pancreatic Cancer, from Preclinical Testing to Clinical Translation	Barcelona, Spain	Invited Talk 6	
17:30	Removal of posters				
18:00	Bus trip to the boat				
19:00	Boat tour with dinner				
22:30	Return to the Pier				

Friday	Friday, June 21, 2024					
8:30	Registration desk opens in the Faculty of Arts & Humanities auditorium					
9:00	Gutierrez, Lucia	On the Biology (and Related Subjects) From the Point of View of a Magnetic Nanoparticle	Zaragoza, Spain	Tutorial 3		
	Session 13: Biological Applications		Chair: XX			
9:30	Herranz, Fernando	Who needs chelators? Iron oxide as universal platform for multimodal imaging and therapy with radioisotopes	Madrid, Spain	Talk 54		
9:45	Katewongsa, Kanlaya	Protein corona and in vitro studies of magnetic nanoparticles for breast cancer delivery	Bangkok, Thailand	Talk 55		
10:00	Mickoleit, Frank	Bacterial Magnetosomes as Innovative, Versatile Platform Technology for Biotechnological and Biomedical Applications	Bayreuth, Germany	Talk 56		
10:15	Lafuente, Aritz	Ferromagnetic biodegradable nanocapsules for externally controlled and non-invasively monitored nanotherapies	Barcelona, Spain	Talk 57		
10:30	Coffee break					
	Session 14: Biological App	plications	Chair: XX			
11:00	Moros, Maria	Remote Magneto-Thermal Modulation of Reactive Oxygen Species Balance Enhances Tissue Regeneration in vivo	Zaragoza, Spain	Talk 58		
11:15	Demri, Noam	Magnetic bioprinting of a clip-on muscle tissue	Paris, France	Talk 59		
11:30	Grazu, Valeria	Spatio-temporal Selectivity in Chemotherapy: Remote Activation of Enzymatic Nanohybrids for Prodrug Therapy	Zaragoza, Spain	Talk 60		
11:45	Gomez, Amanda	Wireless Magnetomechanical Modulation of Cortical Neurons	San Antonio, U.S.A.	Talk 61		
12:00	Del Sol-Fernandez, Susel	Remote Magneto-Mechanical Gating of Endogenous Piezo1 Channel	Zaragoza, Spain	Talk 62		
12:15	Perret, Melody	Intracellular proteins targeting with bi-functionalized magnetic nanoparticles	Paris, France	Talk 63		
12:30	Joisten, Helene	Mechanobiological responses of cells induced by magneto-mechanical stimulation	Grenoble, France	Talk 64		
12:45	Serrano, Maria Concepcion	Exploring magnetic collagen hydrogels for neural regeneration in hemisected rats	Madrid, Spain	Talk 65		
13:00	Announcement of the next	t Magnetic Carrier Meeting 2026				
13:15	End of the Meeting					