

(UTC+9)	New York		MONDAY, 23 MAY				
	(UTC-4)	S. Sebastian (UTC+2)	PROGRAM				
15:00-16:00 0	02:00-03:00	08:00-09:00	REGISTRATION (HALL)				
16:00-16:15 0	03:00-03:15	09:00-09:15	OPENING ('Julio Caro Baroja' Room) Chair: Juan COLMENERO Adolfo MORAIS (Deputy Minister of Universities and Research, Basque Government) Arantxa ARBE				
			Chair: Christiana ALBA-SIMIONESCO				
16:15-17:00 0	03:15-04:00	09:15-10:00	P_1. Sandrine LYONNARD (Plenary) "Ion dynamics in soft electrolytes for energy conversion and storage"				
17:00-17:30 0	04:00-04:30	10:00-10:30	K_S1. Robert LEHENY (Keynote) "Connecting microscopic dynamics and rheology of soft materials with x-ray photon correlation spectroscopy"				
17:30-18:00 04	04:30-05:00	10:30-11:00	K_E1. Bernhard FRICK (Keynote) "QENS and dielectric spectroscopy probing the onset of proton dynamics in phosphoric acid–water mixtures below their melting temperatures"				
18:00-18:30 0	05:00-05:30	11:00-11:30	COFFEE – POSTE	R (common area)			
			'Julio Caro Baroja' Room <i>Chair:</i> Bela FARAGO	'Comedor Real' Room Chair: Bernhard FRICK			
18:30-19:00 0	05:30-06:00	11:30-12:00	O_S1. Paula MALO DE MOLINA "Direct observation of dynamic tube dilation in entangled polymer blends: A combination of neutron spin echo and dielectric spectroscopy"	I_E1. Arnaud DESMEDT "Gas hydrates: a new wealth for sustainable energy technologies"			
19:00-19:30 0	06:00-06:30	12:00-12:30	I_S2. Koichi MAYUMI "Molecular dynamics of tough polymeric materials"	I_E2. Fabrizia FOGLIA "QENS for improved polymer electrolyte membranes for energy devices"			
19:30-20:00 0	06:30-07:00	12:30-13:00	I_S3. Margarita KRUTEVA "Structure and dynamics of large ring polymers"	I_E3. Jean Marc ZANOTTI "Ionic liquids in bulk and under 1D CNT nanometric confinement"			
20:00-21:30 0	07:00-08:30	13:00-15:00	LUNCH (Hotel Barceló Costa Vasca)				
			'Julio Caro Baroja' Room <i>Chair:</i> Robert LEHENI	´Comedor Real´ Room <i>Chair:</i> Jean Marc ZANOTTI			
22:00-22:15 0	09:00-09:15	15:00-15:15	I_S4. Max WOLFF "Towards Rheo-NSE: Probing topological interactions in	O_E1. Maths KARLSSON "Interplay of NH^{4+} and BH_4 " reorientational dynamics in NH_4BH_4 "			
22:15-22:30 0	09:15-09:30	15:15-15:30	polymers under shear"	O_E2. Filippa LUNDIN "Ion Transport Mechanism in Highly Concentrated Electrolytes"			
22:30-22:45 0	09:30-09:45	15:30-15:45	I_S5. Karin J. BICHLER (ONLINE)	O_E3. Nicolas R. DE SOUZA "Sodium diffusion in Mg-doped sodium phosphate"			
22:45-23:00 0	09:45-10:00	15:45-16:00	"Dynamics of Bottlebrush Polymers"	O_E4. Mi TIAN "Dynamics of H_2 in different pore geometries via QENS"			
23:00-23:15 1	10:00-10:15	16:00-16:15	O_S1. Toshiji KANAYA "Polymer dynamics revealed by quasielastic neutron scattering (QENS), muon spin relaxation (mSR) and nuclear resonance X- ray scattering (NRXS)"	O_E5. Bettina SCHWAIGHOFER "A Combined Experimental and Computational Study of Oxide Ion Conductors"			
23:15-23:30 1	10:15-10:30	16:15-16:30	O_S2. Aakash SHARMA "Studying the heterogenous dynamics of grafted polymer chain using quasielastic neutron scattering"	O_E6. Santhosh MATAM (ONLINE) "Methanol diffusion dynamics in zeolite H-ZSM-5 as a function of Si/Al ratio by QENS"			
23:30-01:00 1	10:30-12:00	16:30-18:00	COFFEE – POSTER (common area)				
			Chair: Dieter RICHTER				
01:00-01:30 1	12:00-12:30	18:00-18:30	K_S2. Roseanna N. ZIA (Keynote) (ONLINE) "Toward a broad approach of iterative characterization between scattering experiments and dynamic simulations in defining how colloids interact to produce mesoscale structure"				
01:30-02:00 1	12:30-13:00	18:30-19:00	Kw_1. Ferenc MEZEI (Keynote) "To the 50 years anniversary of Neutron Spin Echo Spectroscopy"				
02:00-04:00 1	13:00-15:00	19:00-21:00	WELCOME RECEPTION (Palacio Miramar- common area)				

Tokyo (UTC+9)	New York (UTC-4)	S. Sebastian (UTC+2)	PROGRAM	
16:00-16:45	03:00-03:45	09:00-09:45	P_2. Antonio FARAONE (Plenary) "Quasi-elastic neutron scattering on polymeric systems: Bridging microscopic dynamics and macroscopic properties"	
16:45-17:15	03:45-04:15	09:45-10:15	5 K_W1. Fan YANG (Keynote) "Mass transport and structural relaxation in metallic melts as seen by quasielastic neutron scattering"	
			'Julio Caro Baroja' Room Chair: Vicky GARCIA-SAKAI	'Comedor Real' Room Chair: Nicolas DE SOUZA
17:15-17:45	04:15-04:45	10:15-10:45	I_W1. Margarita RUSSINA "Cooperativity in water dynamics"	I_F1. Chris LING "Oxide-ionic conduction in pure and doped bismuth oxides: from liquid-like diffusion to cooperative exchange"
17:45-18:00	04:45-05:00	10:45-11:00	O_W1. Juan COLMENERO "Coherent Structural Relaxation of Water from Meso- to Inter- molecular Scales: A Study by Neutron Spectroscopy with Polarization Analysis and Molecular Dynamics Simulations"	O_F1. Rasmus LAVÉN "Rotational organic cation dynamics in 2D hybrid lead iodid perovskites"
18:00-18:30	05:00-05:30	11:00-11:30	COFFEE – POSTER (common area)	
			'Julio Caro Baroja' Room Chair: Alessandro CUNSOLO	'Comedor Real' Room Chair: Timmy RAMIREZ CUESTA
18:30-18:45	05:30-05:45	11:30-11:45	O_W2. Martin H. PETERSEN "Modeling water dynamics using a minimal model approach and molecular dynamics"	O_F2. Dominik M. SCHWAIGER "Dynamics in polymer-fullerene blends and the influence of DI as solvent additive studied with quasielastic neutron scattering"
18:45-19:00	05:45-06:00	11:45-12:00	O_W3. Livia E. BOVE "Looking for plastic phases in water and ammonia ices by HP- QENS"	O_F3. Dehong YU (ONLINE) "Cu Dimer Rattling Mode Induce Low Thermal Conductivity of CuP ₂ "
19:00-19:15	06:00-06:15	12:00-12:15	O_W4. Hassan KHODER "Anisotropy of water dynamics confined in model silica material"	O_F4. Qingyong REN (ONLINE) "Ultrasensitive barocaloric effect in NH ₄ I compounds "
19:15-19:30	06:15-06:30	12:15-12:30	O_W5. Denis MORINEAU "Water Confined in Nanopores with Axially Modulated Pore Surface Chemistry"	O_F5. Sandra MCHUGH "The effect of framework structure/composition on controlle drug release from zeolites"
19:30-19:45	06:30-06:45	12:30-12:45	O_W6. Arianna D'ANGELO "Water confinement inside imogolite nanotubes"	O_F6. Mohamed AOUANE <i>"Inelastic Neutron Scattering of Endofullerenes: CH</i> ₄ @C ₆₀ Study"
19:45-22:00	06:45-09:00	12:45-15:00	LUNCH (Hotel B	arceló Costa Vasca)
			'Julio Caro Baroja' Room Chair: Giuseppe ZACCAI	
22:00-22:30 09:00-09:30 15:00-15:30 K_B1. Andreas STADLER (Keynote) "Neutron scattering studies on myelin basic protein and its interac		actions with biomimetic myelin membranes"		
			'Julio Caro Baroja' Room <i>Chair:</i> Giuseppe ZACCAI	'Comedor Real' Room <i>Chair:</i> Gøran NILSEN
22:30-22:45	09:30-09:45	15:30-15:45	O_B1. Stephane LONGEVILLE "Hemoglobin diffusion and polymerization in HbF_xHbS_{1-x} compounds"	I_Mag1. Maiko KOFU "Neutron scattering study of spin dynamics in spin glasses"
22:45-23:00	09:45-10:00	15:45-16:00	O_B2. Ralf BIEHL "Domain Dynamics of Monoclonal Antibodies"	near on searcening stady of spin dynamics in spin glasses
23:00-23:15	10:00-10:15	16:00-16:15	O_B3. Daniela RUSSO (ONLINE) "Strikingly different roles of SARS-CoV-2 fusion peptides uncovered by neutron scattering"	I_Mag2. Françoise DAMAY
23:15-23:30	10:15-10:30	16:15-16:30	O_B4. Kevin POUNOT "Dynamical slowdown of protein tau during amyloid aggregation"	"Competing interactions in Dy garnets"
23:30-23:45	10:30-10:45	16:30-16:45	O_B5. Ilari MOSCA "Dynamic cluster formation, viscosity and diffusion in monoclonal antibody solutions"	
23:45-00:15	10:45-11:15	16:45-17:15	I_B1. Felix ROOSEN-RUNGE (ONLINE) "Macromolecular crowding in cellular lysate induces a non- uniform slowing down of protein diffusion"	
00:15-02:00	11:15-13:00	17:15-19:00	COFFEE – POST	ER (common area)

New York	S. Sebastian	DBO	CDAM
(UTC-4)	(UTC+2)	PROGRAM	
		'Julio Caro Baroja' Room Chair: Livia BOVE	
03:00-03:45	09:00-09:45	P_3. Kristine NISS (Plenary) "Dynamics of glass-forming liquids - combining neutron and dielectric spectroscopy"	
03:45-04:15	09:45-10:15	K_E2. Bing LI (Keynote) (ONLINE) "Neutron scattering study of barocaloric materials"	
04:15-04:45	10:15-10:45	K_W2. Alessandro CUNSOLO (Keynote) "Inelastic X-Ray Scattering Studies in Nanostructured Materials: Where are we? Where are we directed?"	
04:45-05:15	10:45-11:15	COFFEE – POSTER (common area)	
		'Julio Caro Baroja' Room <i>Chair:</i> Ralf BIEHL	'Comedor Real' Room Chair: Kristine NISS
05:15-05:45	11:15-11:45	I_B2. Xiangquiang CHU (ONLINE) "Connecting Dynamics, Structures and Activities of proteins by QENS"	I_W2. Katrin AMANN-WINKEL "An X-ray story about water's mysteries"
05:45-06:15	11:45-12:15	I_B3. Marcella C. BERG "Nanoscale Dynamics of Lignin in Solutions"	I_W3. Frederico G. ALABARSE "Ordering of Water Confined in Unidirectional Hydrophi. Nanopores"
06:15-06:30	12:15-12:30	O_B6. Giuseppe ZACCAI "Molecular dynamics in cells: A neutron view"	O_W7. Miguel Ángel GONZALEZ "Influence of water on the microscopic dynamics of 1-butyl- methylimidazolium tetrafluoroborate studied by means quasielastic neutron scattering"
06:30-06:45	12:30-12:45	0_B7. Antonio CALIO "Unraveling the mechanisms of adaptation to high pressure in proteins"	
06:45-08:30	12:45-14:30	LUNCH (Palacio Miramar – common area)	
		'Julio Caro Baroja' Room Chair: Robert BEWLEY	
08:30-09:15	14:30-15:15	P_4. Ken ANDERSEN (Plenary) (ONLINE) "Future Perspectives and New Opportunities Arising from New Large-Scale Projects"	
		'Julio Caro Baroja' Room Chair: Robert BEWLEY	'Comedor Real' Room <i>Chair</i> : Reiner ZORN
09:15-09:30	15:15-15:30	Ow_1. Francesca NATALI (ONLINE) "IN13+: more flux, more science"	I_M1. Anibal J RAMIREZ-CUESTA
09:30-09:45	15:30-15:45	Ow_2. Adrien PERRICHON "The TOSCA Secondary Upgrade: Design and Simulations"	"ICE-MAN, the Integrated Computational Environment-Modelin & Analysis for Neutrons At ORNL"
09:45-10:00	15:45-16:00	Ow_3. David VONESHEN (ONLINE) "Brill, a Brillouin neutron spectrometer for ISIS TS-1"	
10:00-10:15	16:00-16:15	Ow_4. Félix J. VILLACORTA "An update of the design progress for the secondary spectrometer at MIRACLES, the TOF backscattering spectrometer at the ESS"	I_M2. Antonio BENEDETTO "An elastic neutron scattering approach for dynamics"
10:15-10:30	16:15-16:30	Ow_5. Masatoshi ARAI "Performance comparison of cold neutron choppers with different source natures among reactor, long and sharp pulse sources"	O_M1. Piotr ZOLNIERCZUK (ONLINE) "Determining the Relaxation Time from a Temperatur Dependent Scan of the Neutron Spin Echo Signal Amplitude"
10:30-11:00	16:30-17:00		
		'Julio Caro Baroja' Room	
		Discussion Leaders: Christiana ALBA-SIMIONESCO, Vicky GARCIA-SAKAI, Kristine NISS, Katia PAPPAS & Margarita RUSSINA	Common area
	(UTC-4) 03:00-03:45 03:45-04:15 04:15-04:45 04:45-05:15 05:15-05:45 05:45-06:15 06:15-06:30 06:30-06:45 06:45-08:30 08:30-09:15 09:15-09:30 09:15-09:30 09:30-09:45 09:45-10:00 10:00-10:15	(UTC-4) (UTC+2) (UTC-4) (UTC+2) 03:00-03:45 09:00-09:45 03:45-04:15 09:45-10:15 04:15-04:45 10:15-10:45 04:45-05:15 10:45-11:15 05:15-05:45 11:15-11:45 05:45-06:15 11:45-12:15 06:15-06:30 12:15-12:30 06:30-06:45 12:30-12:45 06:30-06:45 12:30-12:45 06:45-08:30 12:45-14:30 06:45-08:30 12:45-14:30 06:30-09:15 14:30-15:15 08:30-09:15 14:30-15:15 09:15-09:30 15:15-15:30 09:30-09:45 15:30-15:45 09:45-10:00 15:45-16:00 10:00-10:15 16:00-16:15 10:15-10:30 16:15-16:30	(UTC-4) (UTC+2) PRO 03:00-03:45 09:00-09:45 P_3.K risk INSS (Plenary) "Dynamics of glass-forming liquids - combining neutron and die 03:45-04:15 09:45-10:15 K.E.2. Bing LI (Keynote) (ONLINE) "Neutron scattering study of barocaloric materials" 04:15-04:45 10:15-10:45 K.W2.A Resonanto CLMSOLO (Keynote) "Inelastic X-Ray Scattering Studies in Nanostructured Materials." 04:15-04:45 10:15-11:45 K.W2.A Resonanto CLMSOLO (Keynote) "Inelastic X-Ray Scattering Studies in Nanostructured Materials." 04:45-05:15 10:45-11:15 COFFEE – POST 'Julio Caro Baroja' Room Chair: Ralf BIEHL 05:15-05:45 11:15-11:45 "Connecting Dynamics, Structures and Activities of proteins by QENS" 05:45-06:15 11:45-12:15 LB3. Marcella C. BERG "Nanoscale Dynamics of Lignin in Solutions" 06:15-06:30 12:15-12:30 O_B6. Giuseppe ZACCAI "Molecular dynamics in cells: A neutron view" 06:30-06:45 12:30-12:45 "Julio Caro Baroja' Room Chair: Robert BEWLEY 08:30-09:15 14:30-15:15 P.4. Ken ANDERSEN (Plenary) (ONLINE) 09:15-09:30 15:15-15:30 Owi 1. Francesca MATAL (ONLINE) 09:30-09:45 15:30-15:45 Owi 1. Francesca NATALI (ONLINE) 09:31

THURSDAY, 26 MAY				
Tokyo (UTC+9)	New York (UTC-4)	S. Sebastian (UTC+2)	PROGRAM	
(0.0.0)	(0.0.1)	(0.0.2)	'Julio Caro Baroja' Room Chair: Katia PAPPAS	
16:00-16:30	03:00-03:30	09:00-09:30	Churr, Kaud PAPPAS Kw_2, Christof NIEDERMAYER (Keynote) "CANEA — A novel multiplexing analyzer for neutron spectroscopy"	
16:30-17:00	03:30-04:00	09:30-10:00	CAMEA — A novel multiplexing analyzer for neutron spectroscopy Kw_3. Robert BEWLEY (Keynote) "FARO and MUSHROOM: two new spectrometer concepts"	
			'Julio Caro Baroja' Room <i>Chair:</i> Katia PAPPAS	'Comedor Real' Room Chair: Margarita RUSSINA
17:00-17:15	04:00-04:15	10:00-10:15	iw_1. Gøran NILSEN	O_E7. Wanda KELLOUAI "Free Volume Theory of Self-diffusion in Zeolite: Molecular simulation and Experiment"
17:00-17:30	04:15-04:30	10:15-10:30	"Wide-angle polarized neutron spectroscopy: recent highlights from the LET instrument at ISIS"	O_E8. Masato MATSUURA (ONLINE) "Quasielastic neutron scattering study on the lithium diffusion in a single crystal of the solid-state electrolyte La _{2/3-x} Li _{3x} TiO ₃ (x=0.13)"
17:30-17:45	04:30-04:45	10:30-10:45	Iw_2. Wangchun CHEN "Polarized inelastic neutron spectrometers using ³ He spin	O_E9. Alexander J. O'MALLEY "Molecular shape and catalyst composition effects on alkane isomer dynamics in commercial zeolite cracking catalysts"
17:45-18:00	04:45-05:00	10:45-11:00	filters at NIST"	O_E10. A.J. PORTER "Local and Nanoscale Methanol Mobility in Different H-FER Catalysts"
18:00-18:30	05:00-05:30	11:00-11:30	COFFEE – POST	ER (common area)
			'Julio Caro Baroja' Room Chair: Antonio FARAONE	'Comedor Real' Room Chair: Maths KARLSSON
18:30-18:45	05:30-05:45	11:30-11:45	Iw_3. Lucile MANGIN-THRO	O_E11. Zachary N. BUCK "Effects of mechanical deformation on dislocation density, phase separation and hydrogen diffusion in 4130 steel"
18:45-19:00	05:45-06:00	11:45-12:00	"Polarized Neutron Scattering: an essential tool for Soft Matter"	O_E12. Anna YANG (ONLINE) "Dynamics of H ₂ and D ₂ separation in a porous organic cage using QENS"
19:00-19:15	06:00-06:15	12:00-12:15	Ow_6. Ian SILVERWOOD "SHERFA: A Spectrometer with High-Energy Resolution and Polarisation Analysis"	O_E13. Alexei P. SOKOLOV (ONLINE) "Direct observation of proton transfer: the search for the Grotthuss mechanism"
19:15-19:30	06:15-06:30	12:15-12:30	Ow_7. Daichi UETA (ONLINE) "Neutron flux and energy resolution of the HRC spectrometer at J-PARC"	
19:30-19:45	06:30-06:45	12:30-12:45	CONFERENCE PHOTO	
19:45-21:30	06:45-08:30	12:45-14:30		
			'Julio Caro Baroja' Room Chair: Masatoshi ARAI	
21:30-22:00	08:30-09:00	14:30-15:00	Kw_4. Gabriele SALA (Keynote) (ONLINE) "CHESS: The next generation direct geometry chopper spectrometer at the STS"	
22:00-22:30	09:00-09:30	15:00-15:30	Kw_S. Bjorn FÅK (Keynote) "Panther - the new thermal neutron time-of-flight spectrometer at the ILL"	
			'Julio Caro Baroja' Room Chair: Masatoshi ARAI	'Julio Caro Baroja' Room Chair: Andreas SCHÖNHALS
22:30-22:45	09:30-09:45	15:30-15:45	Iw_4. Yukinobu KAWAKITA (ONLINE)	O_S3. Daniele CANGIALOSI "Accessing the ideal glassy state in polymer spheres: thermodynamics and vibrational density of states"
22:45-23:00	09:45-10:00	15:45-16:00	"Recent Progress on DNA ToF backscattering spectrometer in MLF, J-PARC"	O_S4. Reiner ZORN "Determination of the cooperativity length in glass forming liquids and polymers"
23:00-23:30	10:00-10:30	16:00-16:30	COFFEE – POST	ER (common area)
			'Julio Caro Baroja' Room Chair: Andreas MAGERL	'Julio Caro Baroja' Room Chair: Margarita KRUTEVA
23:30-00:00	10:30-11:00	16:30-17:00	Iw_5. Takatsugu MASUDA "Inelastic Neutron Scattering Spectrometers in JRR-3"	I_S6. Marie PLAZANET "Surfactant-free microemulsions : how molecular dynamic reflects nano-structuration"
00:00-00:15	11:00-11:15	17:00-17:15	Iw_6. Eugene MAMONTOV (ONLINE)	O_S5. Christian BECK "Short-time transport properties of bidisperse suspensions of immunaglobulins and serum albumins confirm a colloid physics picture"
00:15-00:30	11:15-11:30	17:15-17:30	"BWAVES, a Broadband Wide-Angle VElocity Selector spectrometer for the SNS Second Target Station"	O_S6. Paulina SZYMONIAK "Molecular dynamics of nanophase-separated Janus polynorbornenes by neutron scattering, dielectric spectroscopy, and fast scanning calorimetry"
00:30-00:45	11:30-11:45	17:30-17:45	Iw_7. Rasmus TOFT-PETERSEN (ONLINE)	O_S7. M. ZAMPONI (ONLINE) "Cooperative tracer chain dynamics in highly entangled polymer melts"
00:45-01:00	11:45-12:00	17:45-18:00	"BIFROST – A high-flux indirect geometry cold neutron spectrometer for extreme environments"	O_58. Jon MAIZ "Dynamics of Linear Chains and Soft Nanoparticles in an All- Polymer Poly(tetrahydrofuran) based Nanocomposite: A Quasielastic Neutron Scattering study"
		21:00		DINNER (KURSAAL)

FRIDAY, 27 MAY				
Tokyo New York S. Sebastian (UTC+9) (UTC-4) (UTC+2)			PROGRAM	
			'Julio Caro Baroja' Room <i>Chair:</i> Markus APPEL	'Comedor Real' Room Chair: Max WOLFF
16:00-16:30	03:00-03:30	09:00-09:30	Iw 8. Gregory S TUCKER "New Approaches to Inelastic Neutron Scattering Data Analysis at the European Spallation Source"	
16:30-16:45	03:30-03:45	09:30-09:45	Ow_8. Jörg VOIGT "Narrow band spectrometers for High Current Accelerator driven Neutron Sources"	
16:45-17:00	03:45-04:00	09:45-10:00	Ow_9. Nazir KHAN (ONLINE) "Spurious phonon broadening in MnSi from inelastic neutron scattering spectrometers"	O_S9. Hideki SETO (ONLINE) "Experimental Evidence of Slow Mode Water in The Vicinity of Poly(ethylene oxide) at Physiological Temperature"
17:00-17:15	04:00-04:15	10:00-10:15	Ow_10. Svemir RUDIC "Instrument sensitivity and hydrogen detection limits of high- resolution broadband neutron spectrometers"	O_S10. Michael MONKENBUSCH (ONLINE) "Polymers: When S(Q,t) is not what you think ! The role of dynamic RPA"
17:15-17:30	04:15-04:30	10:15-10:30	Ow_11. Olaf SOLTWEDEL "Neutron Spin Echo and "high" energy transfer"	O_S11. Andreas SCHÖNHALS "Inelastic and quasielastic neutron scattering of high performance polynorbornenes bearing microporosity"
17:30-17:45	04:30-04:45	10:30-10:45	Ow_12. Enrico PREZIOSI (ONLINE) "New methods for the correction of INS data of organic samples using experimental or modelled thermal neutron cross sections"	O_S12. Olaf HOLDERER (ONLINE) "Dynamics of a lamellar microemulsion exploited with high q- resolution with a time-of-flight NSE"
17:45-18:15	04:45-05:15	10:45-11:15	COFFEE – POSTER (common area)	
			'Julio Caro Baroja' Room <i>Chair:</i> Ferenc MEZEI	
18:15-18:45	05:15-05:45	11:15-11:45	Iw_9. Bela FARAGO "WASP, performance illustrated"	
18:45-19:15	05:45-06:15	11:45-12:15	Iw_10. Bengiong LIU (ONLINE) "The design and development of neutron spin-echo spectrometers at China Mianyang Research Reactor"	
19:15-19:45	06:15-06:45	12:15-12:45	Iw_11. Johanna K. JOCHUM "MIEZE - Neutron spin echo optimized for magnetic materials"	
19:45-20:00	06:45-07:00	12:45-13:00	CLOSING – Arantxa ARBE & Juan COLMENERO	
20:00-21:30	07:00-08:30	13:00-14:30	LUNCH (Hotel B	arceló Costa Vasca)