			First & Middle					
Session Type Plenary	Session Title Filming Biomolecules in Dynamic Action	Role	(Given) Name	Last (Family) Name	Country/Region	Affiliation	Faculty / Department	Position
IUPAB Engstrom Lecture	by High-speed AFM	Speaker	Toshio	Ando	Japan	Kanazawa University	Nano Life Science Institute (WPI-NanoLSI)	Professor
Plenary IUPAB Ramachandran Lecture	ТВА	Speaker	David	Baker	USA	University of Washington	Biochemistry, Genome Sciences, Bioengineering, Chemical Engineering, Computer Science and	Professor
Plenary IUPAB Katchalsky Lecture	Exploration of Biological Diversity	Speaker	Feng	Zhang	USA	MIT, Harvard University	Broad Institute, McGovern	Professor
Keynote 01	Universal Laws in Evolved and Evolvable Complex Biological Systems (TBC)	Speaker	Kunihiko	Kaneko	Denmark	University of Copenhagen, University of Tokyo	Niels Bohr Institute	Professor
Keynote 02	Accurate Models for Interrogating and Engineering Biomolecular Condensates	Speaker	Jerelle A.	Joseph	UK	Princeton University	N/A, Mechanobiology Institute	Professor
Keynote 03	Molecular Simultations Open a Window into Cellular Dynamics (TBC)	Speaker	Gerhard	Hummer	Germany	Max Planck Institute of Biophysics	Theoretical Biophysics	Professor
Keynote 04	Cytoplasmic Mecanics in the Maturation and Aging of Mammalian OOcytes (TBC)	Speaker	Rong	Li	Singapore	Johns Hopkins University, National University of Singapore	Chemical and Biological Engineering	Professor
Keynote 05	Decoding regeneration using computer designed proteins	Speaker	Hannele	Ruohola-Baker	USA	University of Washington	Biochemistry, Institute for Stem Cell and Regenerative Medicine	Professor
	Protein Structure to Function 1	Chair	Mikako	Shirouzu	Japan	RIKEN	Center for Biosystems Dynamics Research	Team Leader
	Protein Structure to Function 1	Chair /	Sun	CHOI	Korea	Ewha Womans University	College of Pharmacy & Graduate School of	Professor
	Protein Structure to Function 1	Speaker Speaker	Maria	Selmer	Sweden	Uppsala University	Pharmaceutical Sciences,  Cell and Molecular Biology	Professor
	Protein Structure to Function 1	Speaker	Pedram	Mehrabi	Germany	University of Hamburg	Nanostructure and Solid State Physics	Group leader
	Protein Structure to Function 1	Speaker	Ho Min	Kim	Korea	Korea Advanced Institute of Science and	Transstructure und sond state (11175165	Professor
			-			Technology	Down toward of Birtherical Colonson	
	Protein Structure to Function 1	Speaker Chair /	Osamu	Nureki	Japan	The University of Tokyo	Department of Biological Sciences	Professor
	Protein Structure to Function 2	Speaker Chair /	Shun-ichi	Sekine	Japan	RIKEN		Team Leader Associate
	Protein Structure to Function 2	Speaker	Heeyoun	Bunch	Korea	Kyungpook National University	Applied Biosciences	Professor
	Protein Structure to Function 2	Speaker	Won-Ki	Cho	Korea	Korea Advanced Institute of Science & Technology (KAIST)	Sciences	Associate Professor
	Protein Structure to Function 2	Speaker	Kayo	Nozawa	Japan	Tokyo Institute of Technology	School of Life Science and Technology	Associate Professor
	Protein Structure to Function 2	Speaker	Satoru	Ide	Japan	National Institute of Genetics	Genome Dynamics	Assistant Professor
	Cryo Electron Microscopy and Tomography	Chair / Speaker	Masahide	Kikkawa	Japan	The University of Tokyo	Graduate School of Medicine	Professor
	Cryo Electron Microscopy and Tomography	Chair / Speaker	Fei	Sun	China	CAS		
	Cryo Electron Microscopy and Tomography	Speaker	Gabriel	Lander	USA	Scripps Research	Integrative Structural and Computational Biology	Professor
	Cryo Electron Microscopy and Tomography	Speaker	Kazuhiro	Abe	Japan	Nagoya University		Associate Professor
	Cryo Electron Microscopy and	Speaker	Yongchan	Lee	Japan	Yokohama City University		Assistant
	Tomography Understanding Structure and Function of	Chair	Katsumi	Maenaka	Japan	Hokkaido University	Faculty of Pharmaceutical Sciences	Professor Professor
	Emerging Viruses Understanding Structure and Function of	Chair /	Juha	Huiskonen	Finland	University of Helsinki	Institute of Biotechnology, Helsinki Institute of Life	
	Emerging Viruses Understanding Structure and Function of	Speaker Speaker	Sai	Li	China	Tsinghua University	Science HiLIFE School of Life Sciences	Structural Associate
	Emerging Viruses Understanding Structure and Function of			Hsu	Taiwan	Academia Sinica	Institute of Biological Chemistry	professor Research
	Emerging Viruses Understanding Structure and Function of	Speaker	Shang-Te Danny					Fellow Assistant
	Emerging Viruses	Speaker	Hisham	Docainish	Japan	Hokkaido University	Faculty of Pharmacy	Professor
	Unstructured/Disordered Proteins, RNA	Chair Chair /	Shintaro	Iwasaki	Japan	RIKEN	Cluster for Pioneering Research	Chief Scientist RNA
	Unstructured/Disordered Proteins, RNA	Speaker	Stephen N.	Floor	USA	Inceptive Nucleics	Cell and Tissue Biology	Technology Research
	Unstructured/Disordered Proteins, RNA	Speaker	Yuichi	Shichino	Japan	RIKEN	Cluster for Pioneering Research	Scientist
	Unstructured/Disordered Proteins, RNA	Speaker	Maria	Hondele	Switzerland	University of Basel	Biozentrum	tenure-track assistant
	Protein Design & Engineering	Chair	Ai	Niitsu	Japan	RIKEN	CPR	Research Scientist
	Protein Design & Engineering	Chair / Speaker	Guto	Rhys	UK	Cardiff University	Chemistry	Lecturer
	Protein Design & Engineering	Speaker	Paola	Laurino	Japan	Okinawa Inst. of Sci. & Tech. Graduate Univ.	Protein Engineering and Evolution Unit	Associate Professor
	Protein Design & Engineering	Speaker	Minkyung	Baek	Korea	Seoul National University	School of Biological Sciences	Assistant Professor
	Protein Design & Engineering	Speaker	Roman	Jerala	Slovenia	National Instritute of Chemistry	Department of Synthetic Biology and Immunology	head
	Computational Molecular Biophysics	Chair / Speaker	Shoji	Takada	Japan	Kyoto University	Graduate School of Science	Professor
	Computational Molecular Biophysics	Chair	Cecilia	Clementi	Germany	Freie Universität Berlin	Physics	Professor
	Computational Molecular Biophysics	Speaker	José	Onuchic	USA	Rice University	Center for Theoretical Biological Physics and	Professor and
	Computational Molecular Biophysics	Speaker	Young Min	Rhee	Korea	Korea Advanced Institute of Science and	Department of Physics and Astronomy  Chemistry	CTBP Co- Professor
	Computational Molecular Biophysics	Speaker	Rosana	Collepardo-Guevara	UK	Technology University of Cambridge	·	Professor
	Computational Molecular Biophysics			-		Univ Buenos Aires	Ciencias exactas y naturales	Ad prof
		Speaker	Diego	Ferreiro	Argentina		Ciencias exactas y naturales	
	Synthetic Biology	Chair /	Tomoaki	Matsuura	Japan	Tokyo Institute of Technology		Professor
	Synthetic Biology	Speaker	Sheref S.	Mansy	Canada	University of Alberta	Chemistry	Professor Associate
	Synthetic Biology	Speaker	Neha	Kamat	USA	Northwestern University	Biomedical Engineering	Professor
	Synthetic Biology	Speaker	Constance B.	Bailey	Australia	University of Sydney	Faculty of Science/School of Chemistry	Senior Lecturer
	Synthetic Biology	Speaker	Karen	Polizzi	UK	Imperial College London	Chemical Engineering	Professor
	Synthetic Biology	Speaker	Ken'ya	Furuta	Japan	NICT		Senior Researcher
	Mechanosensing and Mechanobiology, Biological Temperature	Chair / Speaker	Mitsuhiro	Iwaki	Japan	National Institute of Information and Communications Technology	Protein Biophysics Group, Bio-ICT Lab	Senior Researcher
	Mechanosensing and Mechanobiology, Biological Temperature	Chair / Speaker	Kate	Poole	Australia	University of New South Wales	Faculty of Medicine & Health, School of Biomedical Sciences	A/Prof
	Mechanosensing and Mechanobiology, Biological Temperature	Speaker	Alexander	Dunn	USA	Stanford University	Chemical Engineering	Associate Professor
	Mechanosensing and Mechanobiology,	Speaker	Satoshi	Arai	Japan	Kanazawa University	Nano Life Science Institute (WPI-NanoLSI)	Associate
<u> </u>	Biological Temperature	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>.</u>	Professor

Session Type	Session Title	Role	First & Middle	Last (Family) Name	Country/Region	Affiliation	Faculty / Department	Position
Session Type		Chair /	(Given) Name				Frontier of Biosciences	
	Correlative Cell Imaging	Speaker Chair /	Tokuko	Haraguchi	Japan	Osaka University	Center for Biosystems Dynamics	Professor Team
	Correlative Cell Imaging	Speaker Chair /	Tomonobu	Watanabe	Japan	RIKEN / Hiroshima University	Research/Research Institute for Radiation Biology	Leader/Profess Assistant
	Correlative Cell Imaging	Speaker	Ioanna	Mela	UK	University of Cambridge	Department of Pharmacology  Institute of Translational Medicine and New Drug	Professor Associate
	Correlative Cell Imaging	Speaker	Guan-Yu	Zhuo	Taiwan	China Medical University	Development	Professor Associate
	Correlative Cell Imaging	Speaker	Timothy	Stasevic	USA	Colorado State University	Department of Biochemistry and Molecular Biology	Professor
	Correlative Cell Imaging	Speaker Chair /	Shotaro	Otsuka	Austria	Max Perutz Labs, Vienna Biocenter	Graduate School of Science / Department of	Group Leader
	Neural Systems and Excitable Cells	Speaker Chair /	Chie	Hosokawa	Japan	Osaka Metropolitan University	Chemistry	Professor
	Neural Systems and Excitable Cells	Speaker	Sung Hyun	Kim	Korea	Kyung Hee University	Department of Physiology, School of Medicine,	Professor
	Neural Systems and Excitable Cells	Speaker	Klaus	Gerwert	Germany	Ruhr-University Bochum & Centre for Protein Diagnsotics (PRODI)	Biology and Biotechnology / Department of Biophysics	Head of the Chair of
	Neural Systems and Excitable Cells	Speaker	Yoonkey	Nam	Korea	KAIST(Korea Advanced Institute of Science and Technology)	Bio and Brain Engineering	Professor
	Stem Cells and Organoids	Chair / Speaker	Minoru	Takasato	Japan	RIKEN	Center for Biosystems Dynamics Research	Team leader
	Stem Cells and Organoids	Chair / Speaker	Andras	Lakatos	UK	University of Cambridge	Department of Clinical Neurosciences	Group Leader/ Principal
	Stem Cells and Organoids	Speaker	Yumi	Konagaya	Japan	RIKEN Center for Biosystems Dynamics Research (BDR)		Postdoctoral Associate
	Stem Cells and Organoids	Speaker	Takanori	Takebe	USA	Cincinnati Children's Hospital Medical Center		
	Biophysics of Disease	Chair / Speaker	Eri	Chatani	Japan	Kobe University	Graduate School of Science / Department of Chemistry	
	Biophysics of Disease	Chair / Speaker	Motomasa	Tanaka	Japan	RIKEN Center for Brain Science		
	Biophysics of Disease	Chair / Speaker	Lukasz	Joachimiak	USA	University of Texas Southwestern Medical Center	Center for Alzheimer's and Neurodegenerative Diseases	
	Biophysics of Disease	Speaker	Joost	Schymkowitz	Belgium	VIB-KULeuven	Center for Brain and Disease Research	
	Biophysics of Disease	Speaker	Masato	Kato	USA	University of Texas Southwestern Medical Center	Biochemistry	
	Biophysics of Disease	Speaker	Gabriella	Viero	Italy	Institute of Biophysics	CNR	
	Biophysics of Disease	Speaker	Yun-Ru (Ruby)	Chen	Taiwan	Academia Sinica	Genomics Research Center	
	Biophysics of Disease	Speaker	David	Boyer	USA	UCLA	Biological Chemistry	
	Optogenetics and Photobiology	Chair	Kota	Katayama	Japan	Nagoya Institute of Technology	Life Science and Applied Chemistry	
	Optogenetics and Photobiology	Chair	Keichi	Inoue	Japan	The University of Tokyo	The Institute for Solid State Physics	
	Optogenetics and Photobiology	Speaker	Akihisa	Terakita	Japan	Osaka Metropolitan University	Graduate School of Science/Department of Biology	,
	Optogenetics and Photobiology	Speaker	Oded	Béjà	Israel	Technion-Israel Institute of Technology		
	Optogenetics and Photobiology	Speaker	Eriko	Nango	Japan	Tohoku university		
	Optogenetics and Photobiology	Speaker	John T.M.	Kennis	Netherlands	Vrije Universiteit Amsterdam	Faculty of Science, Department of Physics and	
	Optogenetics and Photobiology	Speaker		Olivucci	Italy		Astronomy Biotechnology, Chemistry and Pharmacy	
	Soft Matter Biophysics	1	Massimo		·	University of Siena		
		Chair Chair /	Masaki	Sasai	Japan	Kyoto University	Fukui Institute for Fundamental Chemistry	
	Soft Matter Biophysics	Speaker	Patricia	Bassereau	France	Institut Curie	Physical Chemistry Curie	
	Soft Matter Biophysics	Speaker	Amin	Doostmohammadi	Denmark	University of Copenhagen		
	Soft Matter Biophysics	Speaker	Daniel	Jost	France	CNRS - ENS de Lyon	Laboratory of Biology and Modeling of the Cell	PI Associate
	Soft Matter Biophysics	Speaker	Bin	Zhang	USA	MIT	Chemistry	Professor
	Soft Matter Biophysics	Speaker	Dolores	Bozovic	USA	University of California Los Angeles	Physics and Astronomy  Department of Electrical Engineering and	Professor
	Origin of Life	Chair	Ryo	Mizuuchi	Japan	Waseda University	Bioscience, Faculty of Science and Engineering	
	Origin of Life	Chair	Tony Z.	Jia	Japan	Tokyo Institute of Technology	Earth-Life Science Institute	Postdoctoral
	Origin of Life	Speaker	Arslan	Siddique	Australia	University of New South Wales	Chemistry	Research
	Origin of Life	Speaker	Moran	Frenkel-Pinter	Israel	The Hebrew University of Jerusalem	Chemistry	
	Origin of Life	Speaker	Seung Soo	Oh	Korea	Pohang University of Science and Technology	Department of Materials Science and Engineering	
	Origin of Life	Speaker	Shunsuke	Tagami	Japan	RIKEN		
	Data Science for Integrated Dynamic Structural Biology	Chair	Florence	Tama	Japan	Nagoya University & RIKEN Center for Computational Science		
	Data Science for Integrated Dynamic Structural Biology	Chair	Jianhan	Chen	USA	University of Massachusetts Amherst	Chemistry	
	Data Science for Integrated Dynamic Structural Biology	Speaker	Chaok	Seok	Korea	Seoul National University		
	Data Science for Integrated Dynamic Structural Biology	Speaker	Massimiliano	Bonomi	France	Institut Pasteur - CNRS	Department of Structural Biology and Chemistry	
	Data Science for Integrated Dynamic Structural Biology	Speaker	Michael	Feig	USA	Michigan State University	Biochemistry & Molecular Biology	
	Data Science for Integrated Dynamic Structural Biology	Speaker	Alexandre	Bonvin	Netherlands	Utrecht University	Faculty of Science - Chemistry, Bijvoet Centre for Biomolecular Research	
	Data Science, Machine Learning, and Analytical Frameworks for Understanding	Chair / Speaker	Katsuyuki	Shiroguchi	Japan	RIKEN	Center for Biosystems Dynamics Research (BDR)	
	Data Science, Machine Learning, and Analytical Frameworks for Understanding	Chair / Speaker	Susanne	Rafelski	USA	Allen Institute for Cell Science		
	Data Science, Machine Learning, and Analytical Frameworks for Understanding	Speaker	Maria	Brbic	Switzerland	École Polytechnique Fédérale de Lausanne (EPFL)		
	Data Science, Machine Learning, and Analytical Frameworks for Understanding	Speaker	Vincenzo	Vitelli	USA	University of Chicago	Physics	
	Morphogenesis during Development and	Chair	Satoru	Okuda	Japan	Kanazawa University	Nano Life Science Institute	
	Repair  Morphogenesis during Development and	Chair	Yanlan	Mao	UK	University College London	Laboratory for Molecular Cell Biology	
	Repair  Morphogenesis during Development and	Speaker	Caren	Norden	Portugal	Instituto Gulbenkian de Ciência	N/A	
	Repair  Morphogenesis during Development and	Speaker	Ritsuko	Morita	Japan	Osaka University	Graduate School of Frontier Biosciences	
	Repair  Morphogenesis during Development and	Speaker	Pablo Vicente	Munuera	UK	University College London	Laboratory for Molecular Cell Biology	
	Repair Morphogenesis during Development and	Speaker	Manu	Prakash	USA	Stanford University	, or research cent blology	
	Repair Morphogenesis during Development and		Chii Jou			Mechanobiology Institute		
	Repair	Speaker	Crini JOU	Chan	Singapore			

Session Type	Session Title	Role	First & Middle	Last (Family) Name	Country/Region	Affiliation	Faculty / Department	Position
	Data Sharing and Open Science	Chair /	(Given) Name Shuichi	Onami	Japan	RIKEN Center for Biosystems Dynamics Research		
	Data Sharing and Open Science	Speaker Chair /	Caterina	Strambio-De-Castillia		University of Massachusetts Chan Medical School	Molecular Medicine	
	Data Sharing and Open Science	Speaker Speaker	Josh	Moore	Germany	German BioImaging (GerBi)/ Open Microscopy	- Noted at Medianie	
	Data Sharing and Open Science	Speaker	Tao	Xu	China	Environment (OME)  Guangzhou Laboratory / Institute of Biophysics		
	Data Sharing and Open Science	Speaker	Oluwaseun F.	Gakenou	South Africa	Stellenbosch University	Department of Foresty and Wood Science	
			Chikara			RIKEN	Center for Biosystems Dynamics Research	
	Theoretical Biology of Complex Systems	Chair Chair /		Furusawa	Japan USA			
	Theoretical Biology of Complex Systems	Speaker	Mikhail	Tikhonov		Washington University	Physics	
	Theoretical Biology of Complex Systems	Chair	Masayo	Inoue	Japan	Kyushu Institute of Technology	Graduate School of Engineering	Associate
	Theoretical Biology of Complex Systems	Speaker	Arvind	Murugan	USA	University of Chicago	Physics	Professor
	Theoretical Biology of Complex Systems	Speaker	Anne-Florence	Bitbol	Switzerland	EPFL		
	Applications of Non-equilibrium Physics	Chair	Kumiko	Hayashi	Japan	The University of Tokyo		
	Applications of Non-equilibrium Physics	Chair	Chun-Biu	Li	Sweden	Stockholm University	Faculty of Science/Mathematics Department	
	Applications of Non-equilibrium Physics	Speaker	Stefano	Во	UK	King's College London	Physics	Associate
	Applications of Non-equilibrium Physics	Speaker	Takayuki	Ariga	Japan	Osaka University	Graduate School of Frontier Biosciences	Professor Associate
	Applications of Non-equilibrium Physics	Speaker	Namiko	Mitarai	Denmark	The Niels Bohr Institute, University of Copenhagen		Professor Professor and
	Applications of Non-equilibrium Physics	Speaker	Lee-Wei	Yang	Taiwan	National Tsing Hua University	Institute of Bioinformatics and Structural Biology	Director of BAI
	Membraneless Organella, Autophage, Liquid-liquid Phase Separation	Chair / Speaker	Miho	Yanagisawa	Japan	University of Tokyo	Graduate School of Arts and Sciences	
	Membraneless Organella, Autophage, Liquid-liquid Phase Separation	Chair	Arslan	Siddique	Australia	University of New South Wales	Chemistry	Postdoctoral Research
	Membraneless Organella, Autophage, Liquid-liquid Phase Separation	Speaker	Roland L.	Knorr	Germany	Humboldt-Universität zu Berlin	Institute for Biology	
	Membraneless Organella, Autophage, Liquid-liquid Phase Separation	Speaker	Yi	Shen	Australia	University of Sydney		
	Membraneless Organella, Autophage, Liquid-liquid Phase Separation	Speaker	Anderson Ho Cheung	Shum	Hong Kong	Advanced Biomedical Instrumentation Centre & The University of Hong Kong	Engineering/ Mechanical Engineering	
	Chromatin Dynamics and Imaging	Chair / Speaker	Kazuhiro	Maeshima	Japan	National Insitute of Genetics	Department of Chromosome Science	
	Chromatin Dynamics and Imaging	Chair / Speaker	Vadim	Backman	USA	Northwestern University	Biomedical Engineering	
	Chromatin Dynamics and Imaging	Speaker	Olga K.	Dudko	USA	University of California, San Diego	Physics	
	Chromatin Dynamics and Imaging	Speaker	Barak	Cohen	USA	Washington University in St. Louis	Genetics	
	Chromatin Dynamics and Imaging	Speaker	Rachel Patton	McCord	USA	University of Tennessee, Knoxville	Biochemistry & Cellular and Molecular Biology	Associate Professor
	DNA/Chromatin Physics	Chair / Speaker	Tsuyoshi	Terakawa	Japan	Kyoto University	Faculty of Science / Department of Biophysics	Assistant Professor
	DNA/Chromatin Physics	Chair / Speaker	Eric C.	Greene	USA	Columbia University	Biochemistry & Molecular Biophysics	Professor
	DNA/Chromatin Physics	Speaker	Shixin	Liu	USA	The Rockefeller University	Laboratory of Nanoscale Biophysics and	Associate
	DNA/Chromatin Physics	Speaker	Jong-Bong	Lee	Korea	POSTECH	Biochemistry Physics	Professor, Professor
	DNA/Chromatin Physics	Speaker	Guang	Zhu	Hong Kong	The Hong Kong University of Science and	Life Science	Professor
	Lipid and Membrane Biophysics	Chair /	Chiho	Watanabe	Japan	Technology Hiroshima University	Graduate school of integrated sciences for life	assistant
	Lipid and Membrane Biophysics	Speaker Chair /	Roberto	Covino	Germany	Frankfurt Institute for Advanced Studies		professor  Group Leader
	Lipid and Membrane Biophysics	Speaker Speaker	Sarah	Veatch	USA	University of Michigan	Biophysics	Professor
	Lipid and Membrane Biophysics	Speaker	Luca	Andronico	Sweden	Karolinska Institutet	Department of Women's and Children's Health	Postdoctoral
	Lipid and Membrane Biophysics	Speaker	Michihiro	Nagao	USA	University of Maryland and NIST	(KBH)  Department of Materials Science and Engineering	researcher Research
	Cell Motility, Cytoskeleton and Motor	Chair /						Professor Associate
	Proteins Cell Motility, Cytoskeleton and Motor	Speaker Chair /	Ikuko	Fujiwara	Japan	Nagaoka University of Technology	Dep. of Materials Science and Bioengineering	Professor University
	Proteins Cell Motility, Cytoskeleton and Motor	Speaker	Sarah	Köster	Germany	University of Goettingen  Laboratoire de Physique de l'Ecole Normale Supé	Faculty of Physics / Institute for X-Ray Physics	Professor director of
	Proteins Cell Motility, Cytoskeleton and Motor	Speaker	Cécile	Sykes	France	rieure CNRS/ENS/Université Paris Cité and	Physique	research Secondary
	Proteins Cell Motility, Cytoskeleton and Motor	Speaker	Paul	Janmey	USA	Univ. Pennsylvania		Appointment Associate
	Proteins Bacterial/Archaeal Supermolecular	Speaker	Yuta	Shimamoto	Japan	National Institute of Genetics	Department of Chromosome Science	Professor Assistant
	Assembly	Chair /	Daisuke	Nakane	Japan	The University of Electro-Communications	Department of Engineering Science	Professor
	Bacterial/Archaeal Supermolecular Assembly Bacterial/Archaeal Supermolecular	Chair / Speaker	Isil	Tulum	Turkey	Istanbul University	Faculty of Science/ Department of Biology	Assistant Professor
	Bacterial/Archaeal Supermolecular Assembly	Speaker	Eli	Cohen	UK	Imperial College London	Department of Life Sciences	Postdoctoral Research
	Bacterial/Archaeal Supermolecular Assembly	Speaker	Shingo	Kato	Japan	RIKEN-BRC	<b>ЈСМ</b>	Senior Scientist
	Bacterial/Archaeal Supermolecular Assembly	Speaker	Annegret	Wilde	Germany	University of Freiburg		Professor
	Structure, Function and Biophysics of the Bacterial Motility and Flagellar Motor	Chair	Seiji	Kojima	Japan	Nagoya University	Department of Biological Science, Graduate Schoo of Science	Professor
	Structure, Function and Biophysics of the Bacterial Motility and Flagellar Motor	Chair / Speaker	Matthew	Baker	Australia	University of New South Wales	School of Biotechnology and Biomolecular Science	Associate Professor
	Structure, Function and Biophysics of the Bacterial Motility and Flagellar Motor	Speaker	Ashley	Nord	France	Centre de Biologie Structurale	Biophysics and Bioengineering	PI
	Structure, Function and Biophysics of the Bacterial Motility and Flagellar Motor	Speaker	Nicholas	Taylor	Denmark	University of Copenhagen	NNF Center for Protein Research	Associate Professor
	Structure, Function and Biophysics of the Bacterial Motility and Flagellar Motor	Speaker	Abhishek	Shrivastava	USA	Arisona State University	Arizona State University	Biodesign Insitute
	Structure, Function and Biophysics of the Bacterial Motility and Flagellar Motor	Speaker	Wing Ngor Shannon	Au	Hong Kong	Chinese University of Hong Kong	School of Life Sciences	Professor
	Structure, Function and Biophysics of the Bacterial Motility and Flagellar Motor	Speaker	Shuichi	Nakamura	Japan	Tohoku University	Tohoku University	Department of Applied
	Rotary ATPases	Chair / Speaker	Tomoko	Masaike	Japan	Tokyo University of Science	Faculty of Science and Technology / Department of Applied Biological Science	Associate Professor
	Rotary ATPases	Chair /	Alastair	Stewart	Australia	The Victor Chang Cardiac Research Institute	Structural Biology	Laboratory
	Rotary ATPases	Speaker Speaker	David	Sivak	Canada	Simon Fraser University	Physics	Associate
	Rotary ATPases	Speaker	Stephan	Wilkens	USA	SUNY Upstate Medical University	Biochemistry & Molecular Biology	Professor Associate
	Rotary ATPases	Speaker	Yoshiaki	Kinosita	Japan	RIKEN	CPR	Professor of Postdoc
	Rotary ATPases	Speaker	Hiroshi	Ueno	Japan	The University of Tokyo	Graduate School of Engineering/Depaetment of	Lecturer
	Notary Arridada	Speaker	111105111	Geno	Jupuil	Sinversity of Tokyo	Applied Chemistry	Eccture!

Session Type	Session Title	Role	First & Middle (Given) Name	Last (Family) Name	Country/Region	Affiliation	Faculty / Department	Position
	Single Molecule Biophysics in Chromosome Science	Chair / Speaker	Kayo	Hibino	Japan	National Institute of Genetics	Department of Chromosome Science	Assistant professor
	Single Molecule Biophysics in Chromosome Science	Chair / Speaker	Je-Kyung	Ryu	Korea	Seoul National University		Assistant Professor
	Single Molecule Biophysics in	Speaker	Gijs JL	Wuite	Netherlands	Vrije Universiteit Amsterdam	Physics	Professor
	Chromosome Science Single Molecule Biophysics in	Speaker	Ibrahim	Cissé	Germany	Max Planck Institute for Immunobioloy and	Biological Physics	Director
	Chromosome Science Single Molecule Biophysics with	Chair /	Masataka	Yanagawa	Japan	Epigenetics Tohoku University		Associate
	Advanced Techniques Single Molecule Biophysics with	Speaker Chair /				·	Department of Chamisture	Professor Associate
	Advanced Techniques Single Molecule Biophysics with	Speaker	Doory	Kim	Korea	Hanyang University	Department of Chemistry	professor Associate
	Advanced Techniques Single Molecule Biophysics with	Speaker	Ke	Xu	USA	University of California, Berkeley	Department of Chemistry	Professor Assistant
	Advanced Techniques	Speaker	Sangjin	Kim	USA	University of Illinois at Urbana-Champaign		Professor
	Single Molecule Biophysics with Advanced Techniques	Speaker	Scott	Blanchard	USA	St. Jude Children's Research Hospital	Structural Biology	Member & Endowed Chair
	Super-resolution and Advanced Microscopy Imaging	Chair / Speaker	Takanobu	Katoh	Japan	The University of Tokyo		Assistant professor
	Super-resolution and Advanced Microscopy Imaging	Chair / Speaker	Elizabeth	Hinde	Australia	The University of Melbourne	School of Physics, Faculty of Science	Associate Professor and
	Super-resolution and Advanced Microscopy Imaging	Speaker	Michelle	Digman	USA	University of California Irvine	Biomedical Engineering	Associate Professor
	Super-resolution and Advanced Microscopy Imaging	Speaker	Katsumasa	Fujita	Japan	Osaka University	Department of Applied Physics	Professor
	Hands-on Training Session-1: Visualizing the Nanometer World in Liquid by Bio-	Chair	Noriyuki	Kodera	Japan	Kanazawa University		
	Hands-on Training Session-1: Visualizing	Speaker	Takeshi	Fukuma	Japan	Kanazawa University	Nano Life Science Institute	Professor
	the Nanometer World in Liquid by Bio- Hands-on Training Session-1: Visualizing	Speaker	Mikihiro	Shibata	Japan	Kanazawa University	Nano Life Science Institute	Professor
	the Nanometer World in Liquid by Bio- Hands-on Training Session-1: Visualizing	Speaker	Shinji	Watanabe	Japan	Nano Life Science Institute, Kanazawa University		
	the Nanometer World in Liquid by Bio- Hands-on Training Session-1: Visualizing		-					
	the Nanometer World in Liquid by Bio- Hands-on Training Session-1: Visualizing	Speaker	Ikuko	Hayashi	Japan	Yokohama City University		Associate
	the Nanometer World in Liquid by Bio- Hands-on Training Session-1: Visualizing	Speaker	Kan	Shoji	Japan	Nagaoka University of Technology	Department of Mechanical Engineering	professor Assistant
	the Nanometer World in Liquid by Bio- Hands-on Training Session-2: CHARMM-	Speaker	Keisuke	Miyazawa	Japan	Kanazawa University	WPI Nano Life Science Institute	Professor
	GUI/GENESIS MD Tutorial	Chair	Yuji	Sugita	Japan	RIKEN		
	Hands-on Training Session-2: CHARMM- GUI/GENESIS MD Tutorial	Chair / Speaker	Wonpil	Im	USA	Lehigh University		
	Hands-on Training Session-2: CHARMM- GUI/GENESIS MD Tutorial	Speaker	Chen	Song	China	Peking University		
	Hands-on Training Session-2: CHARMM- GUI/GENESIS MD Tutorial	Speaker	Kwangho	Nam	USA	University of Texas at Arlington	Chemistry and Biochemistry	Associate Professor
	Hands-on Training Session-2: CHARMM- GUI/GENESIS MD Tutorial	Speaker	Song-ho	Chong	Japan	Kumamoto University		
	Hands-on Training Session-2: CHARMM- GUI/GENESIS MD Tutorial	Speaker	Giovanni	Brandani	Japan	Kyoto University		
	Hands-on Training Session-2: CHARMM- GUI/GENESIS MD Tutorial	Speaker	Helmut	Grubmuller	Germany	Max Planck Institute for Multidisciplinary Sciences	Theoretical and Computational Biophysics Department	Director / Department
	Hands-on Training Session-3: Millions of Single Live Cell Analysis with the	Chair /	Takeharu	Nagai	Japan	Osaka University	Department .	Берагипен
	Hands-on Training Session-3: Millions of	Speaker Chair /	Shuichi	Onami	Japan	RIKEN Center for Biosystems Dynamics Research		
	Single Live Cell Analysis with the Hands-on Training Session-3: Millions of	Speaker Speaker	Robert E.	Campbell	Japan	The University of Tokyo	Faculty of Science / Department of Chemistry	Professor
	Single Live Cell Analysis with the Hands-on Training Session-3: Millions of		Mako	Kamiya		Tokyo Institute of Technology	radate, or saletice / separation or enaminary	110103301
	Single Live Cell Analysis with the Hands-on Training Session-3: Millions of	Speaker			Japan		Digital Content and Media Sciences Research	Director/Profes
	Single Live Cell Analysis with the Hands-on Training Session-4: DNA	Speaker	Imari	Sato	Japan	National Institute of Informatics	Division	sor
	Nanomachine Tutorial Hands-on Training Session-4: DNA	Chair	Shin-ichiro	Nomura	Japan	Tohoku University		
	Nanomachine Tutorial	Speaker	Masayuki	Endo	Japan	Kansai University		
	Hands-on Training Session-4: DNA Nanomachine Tutorial	Speaker	Akinori	Kuzuya	Japan	Kansai University	Dept. Chem. Mater. Eng.	Professor
	Hands-on Training Session-4: DNA Nanomachine Tutorial	Speaker	Yuki	Suzuki	Japan	Mie University		
	Hands-on Training Session-4: DNA Nanomachine Tutorial	Speaker	Ibuki	Kawamata	Japan	Kyoto University		Associate professor
	Hands-on Training Session-5: Exploring Multi-cellular Mechanics	Chair / Speaker	Makoto	Sato	Japan	Kanazawa University		
	Hands-on Training Session-5: Exploring Multi-cellular Mechanics	Chair	Tatsuo	Shibata	Japan	RIKEN		
	Hands-on Training Session-5: Exploring Multi-cellular Mechanics	Chair	Shige H.	Yoshimura	Japan	Kyoto University		
	Hands-on Training Session-5: Exploring	Speaker	Yusuke	Maeda	Japan	Kyushu University		
	Multi-cellular Mechanics Hands-on Training Session-5: Exploring	Speaker	Mayumi	Okamoto	Japan	Nara Women's University		
	Multi-cellular Mechanics Hands-on Training Session-5: Exploring		Tomoki	Ishibashi		RIKEN		
	Multi-cellular Mechanics Hands-on Training Session-5: Exploring	Speaker			Japan			
	Multi-cellular Mechanics	Speaker	Fu-Lai	Wen	Taiwan	National Taipei University of Education		