Assignment					
(M=Monday;					
T=Tuesday;					
W=Wednesday)	Category	First Name	Last Name	Institution	Abstract Title
					Structure activity relationships of benzenesulfonamide-
N404	I lade wiel ook outle ood o	Α	Di - "	Hairmaitre of Florida	based inhibitors towards carbonic anhydrase isoform
M01	Hybrid methods	Avni	Bhatt	University of Florida	specificity
M02	Hybrid methods	Pawel	Grochulski	Canadian Light Source	Future of biological and life-science facilities at the CLS
					Intelligent Agents for Improving Data Collection Efficiency at
M03	Hybrid methods	Nelly	Hajizadeh	EMBL Hamburg Outstation	the EMBL P12 BioSAXS Beamline, Hamburg
				UCSF (University of	Molecular Architecture and Function of the SEA Complex, a
M04	Hybrid methods	Seung Joong	Kim	California, San Francisco)	Modulator of the TORC1 Pathway
IVIO	Trybha mothodo	Coung coong	TXIIII	Camerina, Carri Tarioloco)	Extracting Electronic Structure and Bond Strength
				SLAC National Accelerator	Information from 1s2p RIXS: Electron Transfer and
M05	Hybrid methods	Thomas	Kroll	Laboratory	Apoptosis in the Cytochrome c protein
	,				Characterization of the Cytochrome C Iron-Thioether Bond
M06	Hybrid methods	Michael	Mara	Stanford University	and Its Regulation by the Protein
	11.1.2.1		5	01.40/0051	Recent Developments at the Beamline for Biological Small
M07	Hybrid methods	Ivan	Rajkovic	SLAC/SSRL	Angle X-ray Scattering BL4-2 at SSRL
					Insights into HIV-1 proviral transcription from an integrative
M08	Hybrid methods	Ursula	Schulze-Gahmen	UC Berkeley	structure of the Tat:AFF4:P-TEFb:TAR complex
Wide	Tryona moulous	Orodia	Corraizo Carinton	e e Benneley	Solution Structure of an "open" E. coli Pol III Clamp Loader
M09	Hybrid methods	Farzaneh	Tondnevis	University of Florida	Sliding Clamp Complex
					Estimation of valences and radiation damage of four Mn
M10	Hybrid methods	Yasufumi	Umena	Okayama University	atoms in photosystem II crystals using anomalous diffraction
				European Molecular Biology	Molecular mechanism of reversible elasticity in the muscle
M11	Hybrid methods	Matthias	Wilmanns	Laboratory	filament bridge protein myomesin
M12	Hybrid methods				
.	Macromolecular	1	<u></u>	All India Institute of Medical	Crystal Structure of the Complex of Lactoperoxidase with an
M13	complexes	Asha	Bhushan	Sciences	Anti-thyroid drug Propylthiouracil
l	Macromolecular			MacCHESS, Cornell	
M14	complexes	Teck Khiang	Chua	University	Innovative Application of Pressure Cryo-cooling
	Macromolecular			Institute of Biotechnology	Protein-nucleic acids interactions studied by synchrotron
M15	complexes	Jan	Dohnalek	CAS	radiation and complementary techniques

Assignment	I	1			
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W=Wednesday)	Category	First Name	Last Name	Institution	Abstract Title
37	Macromolecular				Calcium Mediates Structural Dynamics of RsaA, the S-
M16	complexes	Jonathan	Herrmann	Stanford University	Layer Protein from Caulobacter Crescentus
	Macromolecular				PROXIMA-1 : macromolecular crystallography beamline @
M17	complexes	Tatiana	Isabet	Synchrotron SOLEIL	synchrotron SOLEIL
	Macromolecular				
M18	complexes	Tatiana	Isabet	Synchrotron SOLEIL	Automated devices for BIOSAXS at synchrotron SOLEIL
	Macromolecular			Stanford University / Xiamen	
M19	complexes	Sheng-Jun	Liu	City University	Data filtering method for Correlated X-ray Scattering
	Macromolecular				
M20	complexes	Suzanne	Norwood	University of Queensland	Structural characterisation of the retromer complex
	Macromolecular			The City College of New	
M21	complexes	Natalia	Orlova	York	A plasmid that became a chromosome
	Macromolecular				Structural Basis for Epstein-Barr Virus Host Cell Tropism
M22	complexes	Karthik	Sathiyamoorthy	Stanford University	mediated by gp42 and gHgL Entry Glycoproteins
	Macromolecular				Linear Oligomerization Process of BAX Revealed from
M23	complexes	Orion	Shih	NSRRC	Coexisting Intermediates in Solution
					Small angle X-ray scattering analysis reveals that
	Macromolecular			University of California,	introduction of D-glutamate at a critical residue of Aβ42
M24	complexes	Christopher	Warner	Santa Cruz	stabilizes a pre-fibrillary aggregate with enhanced toxicity.
					Uncovering the mechanism of FHA domain-mediated TIFA
	Macromolecular			l	oligomerization that plays a central role in immune
M25	complexes	Jui-Hung	Weng	IBC, Academia Sinica	responses
	Managanalandan			Institute of Dielegical	Characterizat Denia of the Austin are Madieted labilities and
1400	Macromolecular	11.2	\	Institute of Biological	Structural Basis of the Antizyme-Mediated Inhibition and
M26	complexes	Hsiang-Yi	Wu	Chemistry, Academia Sinica	Degradation of Ornithine Decarboxylase
MOZ	Mambrana protoina	Dahhu	Doroveti	Arizona Stata University	Structural Biology of Coronavirus Envelope (CoV E) Proteins
M27	Membrane proteins	Bobby	Baravati	Arizona State University Diamond Light Source /	Tailoring Synchrotrons to Membrane Protein Structure
M28	Membrane proteins	Isabel	De Moraes	Imperial College London	Determination
IVIZO	Membrane proteins	Isabei	De Moraes	Imperial College London	Spin-Polarization and Spectroscopic Validation of the
					Through-Bond Electron Transfer Mechanism of Redox
M29	Membrane proteins	Patrick	Frank	SLAC/Stanford University	Metalloproteins
IVIZƏ	iviellibrane proteins	rauluk	I I I I I I I	Oak Ridge National	Small-angle Neutron Scattering as a probe for leaflet
M30	Membrane proteins	Alexander	Johs	Laboratory	asymmetry in biomembranes
IVIOU	Monibrane proteins	Alexander	00118	University of California at	Structure, inhibition, and regulation of a two-pore channel
M31	Membrane proteins	Alexander	Kintzer	San Francisco	TPC1
IVIO I	INICITIDI ALIE PIOLEILIS	Michailuel	MINIZEI	Carrianoisco	11 01

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W=Wednesday)	Category	First Name	Last Name	Institution	Abstract Title
					XAS studies on Fe2S2 ferredoxin binding with Δ9
M32	Hybrid methods	Yang	На	Stanford University	desaturatase
					Cu K-beta X-ray Emission Spectroscopy as a Probe of
M33	Hybrid methods	Hyeongtaek	Lim	Stanford University	Coordination Environments of Cu(I) Sites
					L-Edge Spectroscopic Investigation of {FeNO}6: Factors
M34	Hybrid methods	James	Yan	Stanford University	Determining Delocalization vs Antiferromagnetic Coupling
	Bioinformatics and				
T01	computing	Daniel	Franke	EMBL Hamburg	Assessing Goodness of Fit with the Correlation Map Test
101	Companing	Daniel	Tanke	CCP4, STFC, Research	7.635556111g Goodiness of the with the Correlation Map 163t
				Complex at Harwell,	
	Bioinformatics and			Rutherford-Appleton	
T02	computing	Eugene	Krissinel	Laboratory, UK	CCP4 Web-Services and Cloud Computing Developments
102	Bioinformatics and	Lagono	Tancomor	Argonne National	Integration of fast detectors into beamline controls at
T03	computing	Sergey	Stepanov	Laboratory	GM/CA@APS: Pilatus3 6M and Eiger 16M
100	Bioinformatics and	Congoy	Ctopanor		John Gritish and Ligor Form
T04	computing	Ville	Uski	STFC/CCP4	CCP4: a resource for macromolecular crystallography
					Arsenic and the Gut Microbiome: A Case Study for
	Science with upgraded				Application of Synchrotron Radiation in Microbiome
T05	SRS	Stephanie	Bachas-Daunert	Stanford University	Research
					Kinoform diffractive lens based micro focusing upgrade of
	Science with upgraded			Swiss Light Source @ Paul	the macromolecular crystallography beamline X10SA at the
T06	SRS	Florian	Dworkowski	Scherrer Institut	SLS
				Advanced Photon Source,	
	Science with upgraded			Argonne National	Serial Millisecond Crystallography of Microcrystals at the
T07	SRS	Robert	Fischetti	Laboratory	Advanced Photon Source
	Science with upgraded				High-speed detectors enable synchrotron serial
T08	SRS	Andreas	Förster	DECTRIS Ltd.	crystallography
	Science with upgraded				Crystallographic data collection using microbeams with a
T09	SRS	Gavin	Fox	Synchrotron SOLEIL	photon-counting detector at PROXIMA2-A
	Science with upgraded				Quantitative X-ray Grating-based Interferometry Brown
T10	SRS	Mutairu Bolaji	Olatinwo	Louisiana State University	Adipose Tissue in Mice
	Science with upgraded				New MX beamline dedicated to in situ diffraction
T11	SRS	Thomas	Sorensen	Diamond Light Source, UK	experiments
	Science with upgraded	<u>_</u>		MacCHESS, Cornell	MacCHESS, a Synchrotron Source with Unique
T12	SRS	Doletha	Szebenyi	University	Opportunities for structural Biology

Assignment		1	1		
(M=Monday;					
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W=Wednesday)	Category	First Name	Last Name	Institution	Abstract Title
	Science with upgraded				Probing symmetry, spin, and valency of metal centers via
T13	SRS	Charles	Titus	Stanford	ultra-sensitive soft X-ray detectors
	Science with upgraded			High Energy Accelerator	Upgrade of a macromolecular crystallography beamline, BL-
T14	SRS	Yusuke	Yamada	Research Organization	17A, at the Photon Factory
				KEK/High Energy	
	Science with upgraded			Accelerator Research	Photon Factory as a Research Hub in the Platform of Drug
T15	SRS	Fumiaki	Yumoto	Organization	Discovery, Informatics, and Structural Life Science
				Mechanical Engineering	Upgrade of automated protein crystallization and imaging
T16		Masahiko	Hiraki	Center, KEK	system
				SLAC National Accelerator	Time-resolved SAXS with low sample consumption: a way
T17		Tsutomu	Matsui	Laboratory	to pursue conformational changes of biomolecules
				Japan Synchrotron	
					Present status of SPring-8 macromolecular crystallography
T18		Hideo	Okumura	(JASRI)	beamlines
				SER-CAT/ University of	
T19		John	Rose	Georgia	SER-CAT/UGA Native-SAD Highlights
					TPS-05A Protein Microcrystallography Beamline at the
T20		Chien-chang	Tseng	NSRRC	National Synchrotron Radiation Research Center
	Industrial or				
	pharmaceutical				Structure guided approach in the design of inhibitors against
T21	applications	Ximena	Barros-Alvarez	University of Washington	pathogenic protozoa targeting aminoacyl-tRNA synthetases
	Industrial or				
	pharmaceutical	l		Deutsches Elektronen-	Macromolecular crystallography at beamline P11 at PETRA
T22	applications	Anja	Burkhardt	Synchrotron DESY	III
	Industrial or				
	pharmaceutical			l	The Lyncean Compact Light Source: X-ray Synchrotron
T23	applications	Martin	Gifford	Lyncean Technologies, Inc	Radiation for Analytical and Imaging Applications
	Industrial or				Structure of prolyl-tRNA synthetase-Halofuginone complex
To 4	pharmaceutical	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	l	LOGER	provides basis for development of novel drugs against
T24	applications	Vitul	Jain	ICGEB	Malaria and Toxoplasmosis
	Industrial or			IMCA-CAT/Hauptman	INACA CAT Advenced Distance Course Facility (5-7)
Tor	pharmaceutical	A	Muliabal	Woodward Research	IMCA-CAT Advanced Photon Source Facility for
T25	applications	Anne	Mulichak	Institute	Pharmaceutical Drug Discovery
	Industrial or			Illinois Institute of	Recent SAXS developments dedicated for solution
Toc	pharmaceutical	\\\ a:fa:==	Chana	Illinois Institute of	scattering of biological macromolecules at the BioCAT
T26	applications	Weifeng	Shang	Technology	beamline 18-ID at the Advanced Photon Source

Assignment				1	
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W=Wednesday)	Category	First Name	Last Name	Institution	Abstract Title
	Industrial or				
	pharmaceutical				Chemical and electrochemical interaction mechanisms of
T27	applications	Nina	Wurzler	BAM	metal reducing bacteria on steel surfaces
T28		Chun-Jung	Chen	NSRRC	
					Towards user operations of the SONICC system at
	X-ray/IR imaging/SR-			GM/CA@APS, Argonne	GM/CA@APS beamline 23ID-B at the Advanced Photon
W01	CDI	Michael	Becker	National Laboratory	Source
					Imaging the plant ionome: Synchrotron X-ray fluorescence
	X-ray/IR imaging/SR-				and its applications in a study of zinc homeostasis in
W02	CDI	Suzana	Car	Dartmouth College	Arabidopsis thaliana
	X-ray/IR imaging/SR-				3D Cell Structure Imaging with Laboratory Scale Cryo Soft X-
W03	CDI	Kenneth	Fahy	SiriusXT	ray Tomography
				Department of Applied	
	X-ray/IR imaging/SR-			Chemistry, National Chiao	Imaging Individual Drug-Carrying Liposome Particles by
W04	CDI	Chi-Feng	Huang	Tung University	Free-Electron-Laser Coherent Diffraction
	X-ray/IR imaging/SR-			Stanford Synchrotron	Hard X-ray Fluorescence Imaging and μ-X-ray Absorption
W05	CDI	Courtney	Krest (Roach)	Radiation Lightsource	Spectroscopy
	X-ray/IR imaging/SR-	L		l <u>.</u>	Recovery of missing central diffraction intensities by using
W06	CDI	Ting-kuo	Lee	Academia Sinica, Taiwan	template method
	X-ray/IR imaging/SR-	L	l		Resolution enhancement of transmission x-ray microscopy
W07	CDI	Po-Nan	Li	Stanford University	using coherent diffraction
	\				Measurement and simulation of interference enhancement
	X-ray/IR imaging/SR-			Institute of Physics,	in coherent X-ray diffraction imaging of gold nano particles
W08	CDI	Keng	Liang	Academia Sinica, Taiwan	and influenza virus in water at SACLA
	X-ray/IR imaging/SR-			Advanced Light Source,	Biological SINS: Broadband synchrotron infrared nano-
W09	CDI	Michael	Martin	LBNL	spectroscopy of biological materials
	V /ID ' ' /OD				A Bent Laue Energy Dispersive Monochromator: An
	X-ray/IR imaging/SR-	 	0.	100000000000000000000000000000000000000	Example Application of Speciation Imaging at the Selenium
W10	CDI	Peng	Qi	University of Saskatchewan	
	X-ray/IR imaging/SR-	0	0.5		Angular correlations of photons from solution diffraction at a
W11	CDI	Shenglan	Qiao	Stanford University	free electron laser encode molecular structure
	X-ray/IR imaging/SR-				
W12	CDI				

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					Multitemperature synchrotron crystallography and ligand
					scanning reveal novel allosteric modulators of the
W13	Dynamics	Daniel	Keedy	Francisco	therapeutic target PTP1B
					Infrared Laser-Induced Temperature-Jump: A General
					Perturbation Method for Time-Resolved Crystallographic
W14	Dynamics	Michael	Thompson	Francisco	Studies of Protein Dynamics
	7 years of XFEL in			Lawrence Berkeley National	Multi-Tiered Iterative Phasing for Fluctuation X-ray
W15	structural biology	Jeffrey	Donatelli	Lab	Scattering and Single-Particle Diffraction
					Mechanism of water oxidation in photosystem II studied
	7 years of XFEL in			Lawrence Berkeley National	by room temperature fs x-ray crystallography and
W16	structural biology	Jan	Kern	Lab	spectroscopy
					Characterization of Ferryl Intermediate in DypB Peroxidase
	7 years of XFEL in			Stanford Synchrotron	Using Femtosecond Crystallography, Optical and X-Ray
W17	structural biology	Elena	Kovaleva	Radiation Lightsource	Absorption Spectroscopies
	7 years of XFEL in				Coherent diffraction of single Rice Dwarf Virus particles
W18	structural biology	Anna	Munke	Uppsala University	using hard X-rays at the Linac Coherent Light Source
				Research Institute for	
	7 years of XFEL in			Electronic Science,	Controlled Environment Nano-Imaging Free From Radiation
W19	structural biology	Yoshinori	Nishino	Hokkaido University	Damage by X-ray Laser Diffraction
	7 years of XFEL in			Japan Synchrotron	
W20	structural biology	Kensuke	Tono		Platforms for biological researches at SACLA
V V Z U	7 years of XFEL in	Renoune	10110	Tradiation research institute	Using XFELs to visualize solvent in the Flu M2 Proton
W21	structural biology	Rahel	Woldeyes	UCSF	Channel
VV Z I	Structural biology	Ivaniei	vvolueyes	UUSF	Chaille