				_	Med	-					-				East Wednesday	$\overline{}$	Mart	
221 200000	Sime Street Auditorium	-	Speaker			Heritage Room		Seeder	DI.	Time	Particular North		Service	101				Computer Life
TOTAL ACTION DESIGNATION	700.00					Arriage Assets	120	4444		7,00.6		=======================================	- speaker		700 AM			Computer Las
7.23.00 Arros/Breated	720.80			_	7.00AM					7,00.6							TODAM	_
7.20.000 Annual/Breakfact			_	_											7.33.6M			_
	7.80.8M			_	7.80AM					7.92.6					7.80.6M		7.80 AM	
T/E/AM Annal/Steakfact	7.65.6M				7.45AM					7.45.6					7.61.6M		7.65 AM	
XXXXXX Arrest/Westfact	RECAM				KGDAM					X 00 A					X DO AM		XIDDAM	
X 23 AM Annual/Weakfast	X15.6M				835AM					8158					833.6M		815 AM	
8:80AM Annal/Weakfast	8.30 AM				8 30AM					8 30 A					8.30 AM		8 SOAM	
X-BLAM	1.0.00 Plesary I	Density Functional Modelling of Field Evaporation	Christoph Preysolds	163	8-62-AM					X45.E	w .				X45.KM		845 AM	
9.00.000	9.00 AM				RODAM					9.00.6	M.				9.00.8M	,	900.000	
9.25.656	9.25.6M				MARCE					9.13.6	M.				9.23.6M	$\overline{}$	935.666	
9.80.60	9.30 AM Break				930AM					9.32.6					9.30 AM Cultire	_	9/30/AM	
9.65.00	145.00 Best				9.65AM	Best				9.45.6	M Break				1.01.KM Cultire	4	9.01.00	-
22.00 AM	10.00 FM Indisprect & Technique Development	Stomonide tomography development in TSP	Anton Lubyanchuk	300	20/20AM	Math Extracy Alloys and Math Criticels	High entropy above to compositionally complex above Reference of Romanibe tomography as a high-throughout characterization tool	E.G. Prodeso	288	32.00 8	M. Theory, Simulations, and Modeling	Secretical analysis of dissociation basis observed in TRP	Benalt Denais	- 61	32.00 AM		3030AM	$\overline{}$
22.31.AM	10.13.5M Indiument & Technique Development	WW-the modula atom grobe	Quella Sidvestra	23.5	30.33 AM	Dryfedi				33.13.6					32.33.6M	+-	2233.000	
20.80AM	10.30 AM Indisprect & Technique Development	Explication of Manufaction and Social Recolution in Electrodatic Divergentation with Expressed Short Rocal Length	Sala Mieda	177	2030AM	Math Extracy Allians and Math Critices's	Interchaption of clusters in AlecoCreeks hash entrace allows	Tabalan Nam	289	33.32.6	M. Theory, Straubbors, and Modeling	Soutal and Compositional Sopies introduced by Position Sensitive Detection Systems in APT: A Simulation Approach	Chrodian Bacchi	337	12.30 AM	+-	22.80 AM	-
22.61 AM	12 CLAN Inchange & Technique Development	ID treating of Atlant Probe To Shapes with Norm: Note Microscopy	Planta Ewo books	11	YOU AM	Mail: Extraor Effort and Mail: Fr Year's	Ordering in Al-containing Reforcion With Entropy Allows Analysed by Complemental Microstructure Characterization Technologis	Sanda Sadir	3/1	37.65.6	M. Theav. Simulations, and Modeling	basecation field and curface diffusion on RCC Ne (RCC) and Cu (RCC) under electric field-using first-unnearies, calculation.	Tordinary Obnuma	266	17.01.00	+-	22 ELAM	-
11.00 AM	11.00 AV Indiament & Technolog Development	Development of a Superconducting Detector for Main Probe Tomography		201			Modifying transformation pathways in High Entropy Alloys or Complex Concentrated Alloys via thermo-mechanical processing	Marci Dellari			V Theory Simulations, and Modeling	Natural and officient field traporation Modelling using Level and Methods	Charlestiescher	35	1100 AM		11:00 AM	
11-TI-AM							Effect of Carbon Addition in Child STW Migh Excuspy Alloy: An Allom Probe Study	Deadatta Shinde			of Theory, Simulations, and Modeling	Alamata: Madelina Based Simulation of Farial Espansions Progress	troffgang Wood				1111 AM	
TERRAN MARK	11 30 SM Bank	and the state of t	and and an artist	-	77 30 444	Basi				10 30 A		The state of the s	manger of man		11.30 AM PAGES		11.00 AM	$\overline{}$
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1:00 PM	100 PM Quantification is APT	Chantifying bydrugen by atom probe tomography	Reposte Coult	-	1.00PM		UnderZanding trial ation induced Defects in Multicomponent Alloys	zonothan Poplawsky			M Theory, Simulations, and Modeling	Blaced solute reconstruction due to athermal surface drag	Christian Oberdorfer		100 PM			
135 PM	111PM (Invited				1.359M	[invited]					M Theory, Simulations, and Modeling	Atomic Level Studies of Step Dynamics in Hamogeneous Systems	Matthew Esppa		115 PM		3.33 PM	
130 PM	181PM Quantification w APT	tofluence of the field evaporation conditions on compositional analysis of stable Itlanium deutendes					Accelerated stomac-scale exploration of phase exolution is compositionally complex materials	Yugan ti			M Theory, Simulations, and Modeling	Millecular Dynamics Modeling of Surface and Subsurface Processes in Metalistander the influence of High Electric Fields	Stefan Fanzainen	96	130 PM		5.80 PM	
1-05 PM		Investigation of reydragen tumope Concentration and Distribution in Zircaloy-Evra Atom Probe Tomography					The influence of an external load and grain orientation on spinodal decomposition in the Cr	Mexander Sahlström	193		M Theory, Simulations, and Modeling	Open Discussion			145 PM		165 PM	
2.00 FM	200 PM Quantification is APT	Nanometer scale investigation of alloy distributions in quaternary nitride (in, Al, Sa)N		121			Compositional aspects behind the audiente stabilization in a 120-460-266-6020-6 1811 supermartenotic standess deel	Julian Dissobar	295			Sowands mapping of trace elements in bio-minerals	Sebaction Knelling	29	200 PM		2.00 PM	
2.15 PM	2.15 PM Quartification is APT	A Critical View on the Accuracy of Dopant Profiling in Assim Probe Tomography. The Case of Boson in Silicon					Mechanistic study of inscriptional evolution of ferrite/austenite phase boundary in cast duples stainless steels after \$2000 hours thermal aging	Timothy G. Lach	327						211 PM		2.33 PM	
2.10 PM	2.10 PM Quantification is APT	tofluence of the tip field, later, pole and zone lines on the quantification of GMI/MIGAN heteroconscioures		32			Phase Segaration near the Feritia/fustionite interface of a Duplex Stainless Steel	Gang Sha			Organic, Biological, Liquid, and Composite Materials	Expensecus INFT Analyses of Munik	Stephan Gerdd	201	2.92 PM		2.30 PM	
2.65 PM	2.45 PM Quartification is APT	Quantitative Compositional Analysis of Compound Serviconductors by Atom Probe Tomography	Kanya Cudwally	33	245996	High Extrapy Alloys and High Criticels	Effects of Thermal Agency and Neutron Intuition on a Staniero Steel Steld	Enthalladgee			M Chiganic, Biological, Liquid, and Composite Millerials.	Mon probe tomography of stica-encapsulated proteins	Divitaritandell	65	245 PM		2.65 PM	
EGDPM	TOTPM BOOK				3.00PM	Brak				1.00F	No Beat				100 PM Cultire		\$ 00 PM	
3.35 PM	111 PM Break				3-23.PM	Brok				3.23 P	Marian.				335 PM Cultire		3.23 PM	
LIDPM	130 PM Quartification is APT	Deconvolving and interpreting mass-to-charge convictions.	Seigh Stripbenson	215	3.30PM	Instrument & Technique Development	Advanced Approaches to PIB-based Specimen Preparation of Cryogenically-prepared Specimens	Daniel Persa	230	1307	Organic, Biological, Liquid, and Composite Materials.	Atom Probe Tomography & Correlative Microscopy for Biological Materials	tathyr-bandfeld	94	3.30 PM	_	3.30 PM	
1.0.FM	1.05 PM Quantification is APT	Quantifying Compositional Uncertainty Arrong from Salving Feak Overlaps					Atom Probe of gas exposed metallic surfaces: nutrapic and surface studies	Daniel Holey	45	1.01	V (Invited)				3.43 PM		3.45 PM	
4:00 FM	600 PM Quantification is APT	A New Security-based Approach for Chaders Analysis in Atom Probe Tomography Dista	Jul Mark	330	6.00756	Instrument & Technique Development	Simplifying Observation of Hydrogen Trapping in Atom Probe Tomography	N-Sheng Chen	365	6.00P	M Organic, Biological, Liquid, and Composite Materials	Investigation of the tan Dictiflution is Human Devical Ename!	Karen Deflaction	85	4:00 PM	T	600 PM	
435 PM	£15 PM Quantification in APT	Doing Atom Probe to Characterise day Bubbles in Zinconium	Faul D. Styman	75	633796	Indownest & Technique Development	LEAP* Analysis Conditions and Specimen Surveyability	Ty J. Pvisca	305	4.15 P	Organic, Biological, Liquid, and Composite Materials	Worn Probe Tomography of Sound and Canous Rodest South-Examel	tubert tree	212	615 PM		6.13 PM (MA)	A 306
430 FM	6.30 PM Quantification in APT	Quantitative measurement of compositions in steels by atom probe tomography	Gora Myamota	125	630PM	Instrument & Technique Development	Evaluation of the Rooms Sevel Mass Assayos of Biomolecules by the Scanning Atom Probe Albertately Enggwed by Softige and Laser Pulses	Dianu todkiawa	1	4.90F	Organic, Biological, Liquid, and Composite Materials	Investigation Of Human Tooth Enamel Down To The Atlantic Scale	Figuretember	172	430 PM	1	630 PM (MA)	A 205
6-05 PM	6.65 PM Quantification in APT	Improving Compositional Accuracy in APT Analysis of Cartirdes using a Decreased Detection of Thiorescy	Mattac Thwonder									Nanoscale Compositive Analysis of Human and Bovine Dental Enamel Composition Using Atom Probe Tomography	Opona Guta	129	6.65 PM		6-63 PM (N/A)	A 205
1.00 PM	100 PM			_	3.00796			1		1007	M.				100 PM		3.00 PM	
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