Bet	Danier	Stat	Transfer				Seri	Thursday			_	Seri	Thursday			_	-	set Duroley
Time	Catherin	200	Green Buddischum	Tip.	Sandar	10.6	- 20	Northern Room	19-	Sender	DI	See	Served Seam	Tile	Sender	D1		me Poster Hallway
7.00 AM	Section Company	700AM		_		_	7.00 AM		_			7.00 AM		_		-	70	CAM .
7.03.666	Declaration Committee	715 AM					211.00				_	2.05 AM					7.0	0.0M
7.00.000	Declaration .	7.00AM				-	232 AM			_		2.00 AM			+	_	7.5	CAM .
7:01.000	Declaration .	745.0M					245 6M					2.65 AM					7.6	0.000
8.00.000	Declaration Committee	800 AM					8.00 AM				_	8:00 AM					80	CAM .
8.23.666	Declaration .	813.0M				-	811 W			_	_	8.03.6M			+	_	81	AMI.
8.30.00	Declaration of the last	X10.00					8.00 AM				_	8.30 AM				-	8.1	r. 464
W-01 AND		NO. M. PR	horace I	Artificial Intelligence and Machine Learning. An Overview from a National Science Foundation Personalise	Many Seen Wang	-	845.0M					8-05-0M				_	84	
0.00.004		900AM				I	100 AM					9:00 AM				-	90	
0.70 404		911.00				l F	213.00			_		9-25 AM			-	-	91	
	_	930.00 Br					9.82 AM					5.30 AM					9.1	
9.00.000		250.00					143.69					1:0:00					24	
	_			Nitrages and stitutes in deeb.as seen by atom profer tomography	Fred Dancin			Hart-Self-Kanana Proce. Bufface Science, and Field list Microscopy	Alaema's Sendations of Metal Surface Behavior under Hath Stecks Feld	Place Dunderlane			Sees Suffigurer Workshop	Correct Status Of Available Suffigure and the Coass	Constantinus Historychy		200	
20.00.000		2000.000	reasogy and reaso i consumations	profes to conservation of the box methods	PIPE CORUM	286	1000 800	righter and service and a serv	paramous samuelaturus annota suntain annotat untain regissantatis, meta	rigara squiamenta	-		Open Suffigurer Workships	Printing Commission Inflorer for APT	Daniel Hallry	l F	201	
20.30.000	-	2020.00	belieficate and Blace Transferrories	Evolution of Cardade Presidentes in T-166 Minimationed Steel	fors Marcray	170	10.32 AM	High-Self-Sangurania, Surface Science, and Field list Microscopy	Destroys Poweries of Address Self-officeur on Metal Surfaces Under Destroy Feld	Daterna Salas	343		Open Saffware Marketon	Operating a White Laboratory Sharing classed source software size a cloud based virtual may here accessible with a web browser	Ama Oncurria	l F	201	
20:61 AM				Alara Frider Commoditional Analysis of Nanorsand Albo Carballe in Mulliair Microallised Low Carbon Street.	Tomate Zhone	122			Applied machine branson in Feld (on Microscow askel by field an impare structure)	There become falconing			Open Suffigurer Workships	Atom Short Using empiring empires in a common computer graphics package for fish qualify data visualization and animation	Abi Say	1 -	20.5	
20.95.000					Erith Knidey	- 10			Messine Delinatement and Designations of features without Projections	Nation State			Open Suffigurer Workships	Camera Demonstration	and any	l F	110	
22.00,000				Company or the common process of the control of the common	fris Thesa	225			A propose that combants upon the electron and on employments the included in international billions of universit combants.	Eshantholes	275	1100 000	Open Saffware Marketon	Tight Tells		l F	110	7.000
11:30:AM	_		HULOGY 213 HUSE (Gracimus)	translation continues and a residence of sector in the referency on	PERS LINEAU	-	12.02.00		a projection continued in the continue and the entering youther a success in the restriction at large at the continue and the	KUMPUNUK		12 30 AM	Opt many matter	Topi Unit			11.0	
11.49.444	-	11.00 AM Br	-				11416					12-65 AM					114	
12:00 PM	lumb.	12:00 PM Br					1200 754	Design Control of the				12:00 PM	Brook .					O PM Finders
12100748		12:31 PM	-				120179					12:01 PM					121	
12.11.96	lumb.												Broad .					D M. Finles
12.30 PM	ionh	12:30 PM					12 (0 PM	beat .				12:30 PM	best .				12.0	
12-81-968	iorak	12-01-90	red.															
1:00 PM				Direct observation of studium segregation to districtions in steel	Jun Talkahardk	175		High-feld/Kanoucience, Surface Science, and Field Ion Microscopy	Belavior and characterisation of nations byses of carbon nanotalesas Beld entiting electron sources	Marwin 1 Movie			Open Software Markdop	Fish Talls		l L	16	
1:11:P64				Abanic viale analysicon retarilation of morphalisation of work hardened accidente in Youlded low alloyingh carbon deel. Analysing Sarun in 9-12% Chromium Steek (2004 Abare Probe Tompolosity)	Tubbo Kobayeshi	130		High-feld/Kannulence, Surface Science, and Feld lise Microscopy Reconstruction Methods and Data Treatment	Electron field entiration and spectroscopy of diamond range meetles. Collection of atom code formula advancementarions correlation with electron temperature or management.	han Blum habete Madon			Open Software Markelon Open Software Markelon	Righ Talla. Open Forum Discussion		l L	20	
1-30 PM				Analysing Baran in 9-12 K. Chromium Sareh, Joing Alaim Probe Tomography The Several Biological Costs Boundaries with Yarinus Chinaciers in Worlds Twissed Albert 980	Fanglis	147		Recondination Methods and Data Treatment	Collection of atom profer temposphy reconstructions from correlation with electron temporaries or minographs.	habele Mauton			Open Sufficiant Markeling Open Sufficiant Markeling	Open Rerum Chrussian		L	10	
145,964					Huli	100	16579	(invini)								-		
2:00 PM				APT and LTSM analysis of a metallic male as fuel to reveal the influence of grain boundary segregation on kinetics of discontinuous precipitation	Ann Desirig	134		Record nuclion Methods and Data Treatment	Trajectory based atom probe reconstruction with locally varying tip shape	Sanori Selake			Specimen/Prepiration, In situ Specimen Treatment, and Navel Applications	Advanced Preparation Methods for Challenging APT Specimens	Dieter lisheim	247	24	
2:35 PM				Nanoscale analysis of on availabled 1699/TH COS steel	Maria A. Juger	63	205 PM		Making atom profer reconstruction compatible with Newton's Laws.	Exhantifolies		2-35 PM	(inded				2.3	
2.30 PM				Underdanding Behavior and Performance of Nuclear Fuels via Elion Probe Tomography	Miked-Balthay	- 55	21076		Enhanced dynamic reconstruction for atom probe tomography: a pool Basadgarithm	Conduction, Valuegles			Specimen/Preparation, In situ Specimen Treatment, and Novel Applications	Alors Probe Sprinners Preparation of Steels by Transmission Killuchi Diffrontion	Christina Yofer		2.1	
2-01 PM			feliclings and Phase Transformations	Aban Probe Tomography as a Noobear Forenix sloot – Analysing Nanoparticulate Material born the Pulsabima Region of Japan	Tomas Martin	189		Record nuclion Methods and Data Treatment	Methodologies for APT Data Reconstruction Based Upon Correlative Real Space Imaging and Offination with Electrons	Brisin K. Garman			Specimen/Prepiration, In situ Specimen Treatment, and Novel Applications	Advanced Sample Preparation Techniques using a Laner Ablation Instrument	Rabb Mores	96	24	
3:00 PM		500 PM Br	mak .				100 PM	tional.				10074	Seed.				34	
5.25 PM		101 PM					10176	Brid.				1/25 PM	best				50	
3:30 PM					Hope Inte			Record suction Methods and Data Treatment	Novel Crystalluguiptis fromework for Reconstruction in APT	Alex Day			Specimen Preparation, to situ Specimen Treatment, and Navel Applications	Sens' automated Specimen Preparation for Jalon Probe Tomography	Michael Schwidt	260		
3-45 PM		345 PM 86	feldlugg and Place Transformations	Alon Probe (meeting alons of the Mischilley of Cu and Ni Superhial Excitored in Guideliber Abov. Study of the Physics beneat before on Union Aborn Probe Temperature	Riliga Duram	190		Recondination Methods and Data Treatment	The Abonic Structure of Quasicrystatic via Alliam Probe Microscopy	Jima Cegurna			Specimen Preparation, In situ Specimen Treatment, and Navel Applications	A new method for mapping the three-dimensional atomic distribution within nanoparticles by atom probe transgraphy (IPT)	Selfullin	- 4	34	
6:00 PM					Korada Difik	67	600 PM		Applying Principles of Multivariate Analysis and Geographic Interpolation Methods to Jilium Probe Tumography Imaging	Tanwyst. Mills		4 00 PM		SPT analysis of P1 modified Nanoporous Cold	Brian Cangeller	238	40	
6.23.756				Direct Chronistians of Alama: Hydrogree and Deutwisen Indexactions in Zircaliny 6	Andrew Screen	60	401 PM		From the max spectrum to the atom map. An alternative approach to the chemical identification of elements	F. Varjellot			Specimen Preparation, to situ Specimen Treatment, and Navel Applications	le Situ Crysialisation of Melatis Class in the Jison Probe	Dinoid Diensiks	126		
6:30 PM				Investigating the Effects of Congress and Nitrogen on Titanium alloys for Turbine Engine applications.	Hazel Gardner	21	6.50 PM		Retail dissectation dynamics of P _c m ² (n) explosular zons in high OC ethnistic Settle	Enviro Di Bussa			Specimen Preparation, In situ Specimen Treatment, and Navel Applications	Atomic Scale Analysis of Magnesium Chole Scale	Ingrid McGerell	36		
6-61 756			leadingy and Phase Transformations	Alam Probe Characterization of Thermody Crosse Goldes Formed on Nikted Eased Superatings	Stark Thomas Laplegion	40	645 PM		Measuring Bond Strength Across Heteroclous bare Interfaces Doing Atom Probe Data	Enduthi Vazunder		4-61PM		1			44	
5.00 956	Departure	5:00 PM					1.00 PM		1			10075					10	
5-25 PM	Departure	535 PM					1.01 PM					3-23 PM					50	
5:30 PM	Departure	5:30 PM					1.50 PM		T			1.000				-	5.0	
5-65 956	Departure	56194					14174					1674					2	
6:00 PM	Departure	6 00 PM					600 PM					M4309				ΙТ	60	OPM
6.23.750		631 PM					6.55 PM		T			6:25 PM				-	63	1 PM
6:30 756		6:30 PM					6.50 PM					6.30 PM					6.7	o Mil
6-63 PM		64576					645 PM					0.03 PM					6.0	
7:00 PM		7.00 PM					700 PM					7.00 PM					7.6	one