

	TIME	ACTIVITY	Heritage C	Heritage D	Heritage E	Hemlock/Oak	Cedar	Heritage F	Pine/Spruce
<b>MONDAY</b>	8:15-8:45 AM	Breakfast	<b>MSISPC</b>	<b>Education</b>	<b>ISMAN</b>	<b>Thermo &amp; Infrared</b>	<b>RS</b>	<b>Optical</b>	<b>DBM</b>
		Session #	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>
		Session Title	01. Michael Sutton Int'l Student Paper Competition	02. Basics of ...	03. In-situ Experiments	04. Thermomechanics	05. Fatigue, Fracture, and Inverse Methods	06. Session to Celebrate Prof. Wei-Chung's Retirement	07. Shock and Blast I
		Organizer (if applies)		Ryan Berke		De Finis, Olafsson, Gururaja			Matos, Wilson
		Chair 1 name & email	Jon Rogers	Ryan Berke	Maarten De Boer	Janice Barton	Mike Prime	Ming-Tzer Lin	Helio Matos
		Chair 2 name & email			Chengling Wu	Rosa De Finis	Chris D'Elia	Motoharu Fujigaki	Finnegan Wilson
	9:00 AM	Paper 1		17596 Kingstedt (40min)	17901 Zhang	17242 Tighe	17610 Daulton	17553 KEY: Wang (40min)	17763 Kabadi
	9:20 AM	Paper 2			17665 Gan	17357 Le Cam	17816 James		17744 Youssef
	9:40 AM	Paper 3		17696 Estrada (40min)	17506 Zhu	17494 Ho	17851 Bachus	17301 Huang	17476 Wilson
	10:00 AM	Paper 4			17382 Naraghi	17537 Pittman	17730 Grossi	17551 Sung	17332 Lovinger
	10:20 AM	Paper 5		17724 Ginsberg (40min)	17743 Thevamaran	17582 Palumbo	17839 Naragani	17741 Chen	17597 Iannitti
	10:40 AM	Paper 6			17640 Colombo	17824 Sanchez Archuleta	17629 Hwang		18024, Williams
	11:00-11:30 AM	Coffee Break							
	11:30 AM - 12:30 PM	Springer/Nature Publishing Young Engineer Lecture: Allison Beese							
	12:30-1:30 PM	lunch on own							
	12:30-1:30 PM	Education "Coffee Talk": Let's Talk PostDoc (Kaitlynn Fitzgerald and Amy Englebrecht-Wiggans)							
		Session #	<b>8</b>	<b>Applications</b>	<b>ISMAN</b>	<b>Thermo &amp; Infrared</b>	<b>RS</b>	<b>Optical</b>	<b>DBM</b>
		Session Title	08. Michael Sutton Int'l Student Paper Competition	09. Applied Research in Experimental Mechanics	10. Micro and Nanoscale Experimental Methods	11. Advanced Thermographic Techniques for Structural Health Monitoring (SHM)	12. Diffraction-Based Residual Stress Measurements	13. DIC Applications	14. Shock and Blast II
		Organizer (if applies)				De Finis, Olafsson, Gururaja			Matos, Wilson
		Chair 1 name & email	Jon Rogers	Sarah Fischer	Mohammad Naraghi	Suhasini Gururaja	Ritin Mathews	Phillip Reu	Finnegan Wilson
		Chair 2 name & email			Rodrigo Bernal	Daiki Shiozawa	Nick Bachus	Satoru Yoneyama	Helio Matos
	1:30 PM	Paper 1		17733 Thakre	17348 DeBoer	17387 Leung	17661 Park	17595 Winters	17904 Zare
	1:50 PM	Paper 2		17658 Indeck	17874 Choi	17448 De Finis	17681 Bunn	17660 Heckman	17652 Beason
	2:10 PM	Paper 3		17712 Mac Donald	17836 Athanasiou	17871 Gururaja	17721 Budrow	17827 Chuang	17619 Prime
	2:30 PM	Paper 4		17680 Bjerke	17561 Lin	17860 Renault	17290 Sui	17896 Schmidt	17922 Ziertman
	2:50 PM	Paper 5		17807 Loukus	17746 Youssef		17654 Salvati	17360 Iadicola	17523 Jarachi
	3:10-4:10 PM	Coffee Break in the Exposition							
		Session #	<b>15</b>	<b>Fracture &amp; Fatigue</b>	<b>ISMAN</b>	<b>Thermo &amp; Infrared</b>	<b>RS &amp; Add and Adv Man</b>	<b>Optical</b>	<b>DBM</b>
		Session Title	15. Michael Sutton Int'l Student Paper Competition	16. In-situ Techniques and Microscale Effects on Mechanical Behaviors	17. Nano and Polycrystalline Materials	18. Thermography-based Nondestructive Evaluation (NDE), Process Monitoring, Data Fusion	19. Residual Stresses in Additive and Advanced Manufacturing	20. Interferometry & LDV	21. Impact and Penetration
		Organizer (if applies)		Kaitlynn Fitzgerald, Jay Carroll		De Finis, Olafsson, Gururaja			Cooper, Trim, Morton
		Chair 1 name & email	Jon Rogers	Kaitlynn Fitzgerald	Chengling Wu	Rachael Tighe	Zachary Sanchez	Terry Chen	Marcia Cooper
		Chair 2 name & email		Jay Carroll	Rodrigo Bernal	Janice Barton		Wei-Chung Wang	Michael Trim
	4:10 PM	Paper 1		17277 Fitzgerald	17470 KEY: Gu (40min)	17313 Kopf	17852 Bachus	17533 Timofeeva	17748 Brady
	4:30 PM	Paper 2		17423 Carroll		17845 Barton	17369 Mathew	17837 Athanasiou	17885 Prakash
	4:50 PM	Paper 3		17952 Patakya	17441 Ryu	17856 Harrell	17832 D'Elia	17909 Ruiz-Cadalso	17892 Prakash
	5:10 PM	Paper 4		17647 Christison	17803 Hoefnagels	17539 Ólafsson	17535 Halabuk	17894 Oliveira Luiz	17555 Omidvar
	5:30 PM	Paper 5		17925 Maheswaran	17926 Balogun	17536 Ruiz Iglesias	18003 Brown	17881 Alipanahi	17556 Omidvar
	5:50 PM	Paper 6		17899 Meza	17887 DeBoer	17455 Nevins	17977 DeWald	17477 Hong	17600 Innaitti
	6:30-7:30 PM	Networking Panel? (Foley/Dodson)							

			Heritage C	Heritage D	Heritage E	Hemlock/Oak	Cedar	Heritage F	Pine/Spruce
<b>TUESDAY</b>	8:15-8:45 AM	Breakfast	<b>Fracture &amp; Fatigue</b>	<b>Inv. Meth. &amp; Machine Learn</b>	<b>ISMAN</b>	<b>Thermo &amp; Infrared</b>	<b>RS</b>	<b>Optical</b>	<b>DBM</b>
		Session #	22	23	24	25	26	27	28
		Session Title	22. Fracture and Fatigue in Brittle Materials	23. High Strain Rate Identification	24. 2D Materials	25. Industrial Applications of Thermography/Applied Thermography: Case studies	26. Applications in Residual Stress Analysis	27. DIC Challenges and Applications	28. Novel Techniques I
		Organizer (if applies)	Scott Grutzik, Kimberley Mac	Marco Sasso		De Finis, Olafsson, Gururaja			Spulak; Trey Leonard
		Chair 1 name & email	Kimberley MacDonald	Johan Hoefnagels	Rodrigo Bernal	Geir Olafsson	Thomas Berfield	Chi Hung Hwang	Nathan Spulak
		Chair 2 name & email	Scott Grutzik	K.T. Ramesh	Mohammad Naraghi	José Freire		Gordon Shaw	Trey Leonard
	9:00 AM	Paper 1	17305 Grutzik	17341 KEY: Sasso (40min)	17693 KEY: Lou (40min)	17929 Shiozawa	18071 Key: Lee (40min)	17545 Yoneyama	17682 Jannotti
	9:20 AM	Paper 2	17799 Balamurugan			17580 Laux		17880 Alipanahi	17653 Casem
	9:40 AM	Paper 3	17960 Noud Schoenmakers	17574 Beltramo	17705 Li	17570 Cappello	17626 Prime	17888 Botto	17740 ravindran
	10:00 AM	Paper 4		17473 Wanchoo	17669 Gan	17329 Carrock	17766 Fitzgerald	17388 Rue	17980, Vogler
	10:20 AM	Paper 5		17272 Sockalingam	17720 Bernal	17869 Gururaja	17522 Samad		17590 Williamson
	10:40-11:10 AM	Coffee Break in the Exposition							
	11:10-12:10 PM	William M. Murray Lecture: Ghatu Subhash							
	12:10-1:40 PM	TD Meetings & Light Lunch							
			<b>Fracture &amp; Fatigue AND Composites</b>	<b>Inv. Meth. &amp; Machine Learn</b>	<b>ISMAN</b>	<b>Sciammarella</b>	<b>Composites</b>	<b>Optical</b>	<b>DBM</b>
		Session #	29	30	31	32	33	34	35
		Session Title	29. Interface in Composites	30. Plasticity, Damage & Stress Identification	31. Multiphysics Couplings	32. Cesar Sciammarella's 100th Birthday I	33. Mechanics of Fibers and Inclusions	34. Optical Fiber Sensor and Miniaturized Devices	35. Novel Techniques II
		Organizer (if applies)	Scott and Kim (with compos)	Johan Hoefnagels		H. Espinosa, M. Sutton, E. G			Spulak; Trey Leonard
		Chair 1 name & email		Samantha Daly	Rodrigo Bernal	Emmanuel Gdoutos	Todd Henry	Gordon Shaw	Trey Leonard
		Chair 2 name & email		J.C. Stinville	Nikhil Karanjgaokar	Horacio D. Espinosa		Chi Hung Hwang	Nathan Spulak
	1:40 PM	Paper 1	17572 Andres Pereira	17762 Stinville	17676 Wei	17273 KEY: Espinosa (40min)	17666 Dumbari	17864 Salerni	17728 Chen
	2:00 PM	Paper 2	17317 Behrad Koohbor	17867 Mornout	17870 Kang		17663 Atik	17449 Shaw	17895 Leonard
	2:20 PM	Paper 3	17393 Martian Asseko Ella	17432 Daignault	17882 Jalil	17891 Chasiotis	17695 Pavan	17487 Reschovsky	17428 Dyer
	2:40 PM	Paper 4	17461 Raphael Langlois	17829 Dodsworth	17965 Kirsch	17698 Tippur	17634 Oluwadara	17528 Martinez	17427 Lew
	3:00 PM	Paper 5	17362 Clarke	17709 Rossi		17505 Zhu		17855 Zheng	17618 Goyal
	3:20-4:00 PM	Dessert Break in the Exposition							
			<b>Fracture &amp; Fatigue AND Add M</b>	<b>Inv. Meth. &amp; Machine Learn</b>	<b>Time Dep</b>	<b>Sciammarella</b>	<b>Technology Applications</b>	<b>Optical</b>	<b>DBM</b>
		Session #	36	37	38	39	40	41	42
		Session Title	36. Fracture of Additively Manufactured Materials I	37. Material Parameters Identification	38. Composites and Interfaces	39. Cesar Sciammarella's 100th Birthday II	40. Technology Applications	41. Acoustics, Image and Laser Novelty Applications	42. Quantitative Visualization
		Organizer (if applies)	Pataky, Lepage	Marco Rossi		H. Espinosa, M. Sutton, E. G			Logan, Lorenzo
		Chair 1 name & email	Will Lepage	Nathan Bechle	Amy Engelbrecht-Wiggans	Mike Sutton	Sarah Fischer	Motoharu Fujigaki	Logan Shannahan
		Chair 2 name & email	Garrett Pataky	Marco Rossi	Pavan Kolluru	Luciano Lamberti	Trey Leonard	Satoru Yoneyama	Nicholas Lorenzo
	4:00 PM	Paper 1	17265 Luoyu Xu	17297 Jones	17589 Sheridan	17900 Keynote Furlong (40min)	TO COME / Not Available	17605 Ifju	17467 Tippur
	4:20 PM	Paper 2	17482 Zhuoyuan Leng	17436 Considine	17690 Sheridan			17950 Hong	17444 Lincoln
	4:40 PM	Paper 3	17738 Heechang (Alex) Bae	17718 Rossi	17789 Amirkhizi	17398 Lacidogna		17649 Hay	17540 Diamond
	5:00 PM	Paper 4	17958 Denizhan Yavas	17924 Rajan-Kattil	17675 Peterson	17466 Giordano/Chiang		17666 Hirani	17601 Lawlor
	5:20 PM	Paper 5	17923 Gupta	17490 Bechle		17859 De Finis			17615 Thumbalan
	5:45-6:30 PM	Cesar Sciammarella Lecture							
	6:30-8:00 PM	President's Reception in the Exposition							

			Heritage C	Heritage D	Heritage E	Hemlock/Oak	Cedar	Heritage F	Pine/Spruce	
<b>WEDNESDAY</b>	8:15-8:45 AM	Breakfast	Fracture & Fatigue AND Add M	Inv. Meth. & Machine Learn	Time Dep	Sciammarella	BIO	Composites	DBM	
		Session #	43	44	45	46	47	48	49	
		Session Title	43. Fracture of Additively Manufactured Materials II	44. Machine Learning-based Identification I	45. Viscoelasticity/Viscoplasticity	46. Cesar Sciammarella's 100th Birthday III	47. Mechanical Behavior of Multicellular Tissues in Organisms	48. Advances in Composites	49. High Rate Deformation of Energetic Materials	
		Organizer (if applies)	Pataky, Lepage			H. Espinosa, M. Sutton, E. G	Kasza, Estrada, McGhee		Tom Kosta, Jamie Kimberley	
		Chair 1 name & email	Garrett Pataky	Sharlotte Kramer	Hongbing Lu	Horacio D. Espinosa	Karen Kasza	Michael Keller	Tomislav Kosta	
		Chair 2 name & email	Will Lepage	Vijendra Gupta	Takenobu Sakai	Mike Sutton	Jon Estrada	Frank Gardea	Jamie Kimberley	
	9:00 AM	Paper 1	17454 Erik Furton	17354 KEY: Daly (40min)	17429 Heal	17853 KEY: K.-S. Kim (40min)	17970 KEY: Vasquez (40min)	17408 Thomsen	17267 Graham	
	9:20 AM	Paper 2	17713 Kimberley Mac Donal		17716 Amirkhizi			17591 Ifju	17633 Hongbing Lu /Javadza	
	9:40 AM	Paper 3	17257 Ben Young	17734 Grossi	17731 Krueger	17469 Shukla	17392 Prakash/Notbohm	17972 Wang	17644 Talluru	
	10:00 AM	Paper 4	17310 Philip Noell	17587 Lomazzi	17330 Moutou Pitti	17437 Hild	17765 Silberstein	17554 Azari	17703 Talluru	
	10:20-10:50 AM	Coffee Break in the Exposition								
			Fracture & Fatigue	Inv. Meth. & Machine Learn	Time Dep	Sciammarella	BIO	Composites	DBM	
		Session #	50	51	52	53	54	55	56	
		Session Title	50. Fracture and Damage of Highly Deformable Solids	51. Machine Learning-based Identification II	52. Viscoelasticity I	53. Cesar Sciammarella's 100th Birthday IV	54. Cellular Force Generation and Mechanobiology	55. Multifunctional Composites I	56. Mechanics of Pore Collapse/Hot Spots in Energetic Materials	
		Organizer (if applies)	Shelby Hutchens, John Kolinski				H. Espinosa, M. Sutton, E. G	Kasza, Estrada, McGhee		Tom Kosta, Jamie Kimberley
		Chair 1 name & email	John Kolinski	Elizabeth Jones	Pavan Kolluru	Horacio D. Espinosa	Vivek Prakash	Bradley Lawrence	Tomislav Kosta	
		Chair 2 name & email	Shelby Hutchens	Vijendra Gupta	Jevan Furmanski	Emmanuel Gdoutos	Alex McGhee		Jamie Kimberley	
	10:50 AM	Paper 1	17498 Zehnder	17237 Jin	17389 Landauer	17975 KEY: Sutton (40min)	17512 Crone	17546 Olima	17517 Onwuka	
	11:10 AM	Paper 2	17510 Vijaya Chalivendra	17628 Brodnik	17702 Kolluru		17865 Chisolm/Angelini	17420 Lynch	17927 Guduru	
	11:30 AM	Paper 3	17478 Fietek	17508 Tulshibagwale	17849 Constantinou	17394 R. Ravichandran	17578 Notbohm	17732 Lu	17944 Pilvelait	
	11:50 AM	Paper 4	17581 Debashish Das	17726 Maheswaran	17497 Sakai	17918 Furlong	17846 Cupo/Kasza	17973 Zhang		
	12:15-2:30 PM	Awards Luncheon								
			Fracture & Fatigue	Add & Adv Manufact	Time Dep	Sciammarella	BIO	Composites	DBM	
		Session #	57	58	59	60	61	62	63	
		Session Title	57. Mechanics of Electrochemical and Electromechanical Materials	58. Novel Testing Methods	59. Viscoelasticity II	60. Cesar Sciammarella's 100th Birthday V	61. Mechanical Behavior in Biological Function and Disease	62. Fracture and Fatigue of Composites I	63. Architectcted Materials	
		Organizer (if applies)	Joe Indeck, John Kolinski				H. Espinosa, M. Sutton, E. G	Kasza, Estrada, McGhee		Kannan, Uddin
		Chair 1 name & email	Joe Indeck	Piyush Thakre	Kshitiz Upadhyay	Cosme Furlong	Jacob Notbohm	Michael Keller	Vignesh Kannan	
		Chair 2 name & email	John Kolinski	Thomas Ivanoff	Alireza Amirkhizi	Horacio D. Espinosa	Steven Chisolm		Kazi Uddin	
	2:30 PM	Paper 1	17343 Schauer	17264 Xu	17562 Nakada	17872 Lamberti	17812 Butera/Grady	17913 Werner	17627 Utzeri	
	2:50 PM	Paper 2	17585 Chanda	17338 LeBlanc	17689 Foster	17516 Wang	17526 Tong/Yang	17939 Mishra	17319 Koohbor	
	3:10 PM	Paper 3	17586 Pakhare	17609 Hertz-Eichenrode	17919 Beckett	17954 Martinez	17300 Morita	17915 Gunnarsson	17876 Agrawal	
	3:30 PM	Paper 4	17723 Nadimpalli		17902 Antoun	17450 Shaw	17593 Jun-Sang/Stock	17443 Perry	17890 Kramer	
	3:50-4:20 PM	Coffee Break & Applications "Coffee Talk": ??								
			Fracture & Fatigue	Add & Adv Manufact and DBM	Time Dep	Sciammarella	BIO	Composites	DBM	
		Session #	64	65	66	67	68	69	70	
		Session Title	64. 3D Characterization of Deformation, Damage and Failure	65. Dynamic Behavior of AM Materials	66. Damage and Fracture of Polymers	67. Cesar Sciammarella's 100th Birthday VI	68. Mechanics of the Brain and Traumatic Brain Injury	69. AM of Composites	70. Standardization of Dynamic Testing	
		Organizer (if applies)	Noell & Kolinski				Emmanuel Gdoutos emman	Kasza, Estrada, McGhee		Schafer, Mates
		Chair 1 name & email	Philip Noell	Emily Retzlaff	Jevan Furmanski	Horacio D. Espinosa	Jin Yang	Piyush Thakre	Mathew Schaeffer	
		Chair 2 name & email	John Kolinski	Brian Fuchs	Ryan Kelley	Luciano Lamberti	Karen Kasza		Steve Mates	
	4:20 PM	Paper 1	17377 Polonsky	17624 Liu	17485 Guo	17857 Hack	17687 Mejia-Alvarez/Schnei	17399 Morales	17503 Rhorer	
	4:40 PM	Paper 2	17445 Kolinski	17668 Swinney	17453 Huynh	17342 Gdoutos	17569 Harmukh/Ganpule	17792 Hart	17513 Tsai	
	5:00 PM	Paper 3	17692 Spear	17907 Fuchs	17583 Borges	17459 Giordano/Chiang	17525 Resendiz/Bentil	17873 Dodsworth	17764 Roginski	
	5:20 PM	Paper 4	17543 Ivanoff	19622 Hoarston	17507 Malakooti	17276 Yoshida	17679 Davila-Montero/Meji	17959 Yavas	17916 Xu	
	5:40 PM	Paper 5	17501 Hurley	17710 Arrington	17386 Foster	17442 Carpinteri	17564 Pandey/Ganpule	17527 Wael	17667 Kornev	

THURSDAY	8:15-8:45 AM	Breakfast	Heritage C	Heritage D	Heritage E	Hemlock/Oak	Cedar	Heritage F	Pine/Spruce
			Fracture & Fatigue	Add & Adv Manufact	EDUCATION	BM AND Add & Adv Manufa	BIO	Composites	DBM
		Session #	71	72	73	74	75	76	77
		Session Title	71. Optical Techniques and Fracture I	72. Novel Structures and Design	73. Active Learning in Mechanics	74. Dynamic Behavior of AM Materials	75. Biomechanics of Healthy and Diseased Tissue	76. Sustainable Constituent Composites I	77. Composites
		Organizer (if applies)					Kasza, Estrada, McGhee		Chris Meyer; Chawla; Drew
		Chair 1 name & email	John Kolinski	Sharlotte Kramer	Michael Keller	Brian Fuchs	Jon Estrada	Emin Bayraktar	Chris Meyer
		Chair 2 name & email					Hannah Varner	Ibrahim Miskioglu	Drew Hackney
	9:00 AM	Paper 1	17376 Dewanjee	17322 Nakarmi	17945 Grady	17905 Linne	Keynote (40min)	17548 Bayraktar	17931 Mattos
	9:20 AM	Paper 2	17402 Monson	17531 Bharadwaj	to come - Mello	17495 Gupta		17567 SONAR	17897 Hackney
	9:40 AM	Paper 3	17403 Sarker	17943 Ryan	18011 Berke	17611 Terrell	17312 Nguyen/Benjamin	17565 ÇAKIR KABAKCI	17638 Cooper
	10:00 AM	Paper 4	17404 Sarker	17941 Chaudhary	TBD	17614 Cole	17630 Chandrashekar/Upad	17571 Gatamorta	17657 Westra
	10:20 AM	Paper 5	17421 Hansen	17509 Chalivendra		17534 Kanak Rajiv	17879 Villacís Núñez/Arruda	17607 Klinkova	17818 Hackney
	10:40-11:10 AM	Coffee Break							
		Session #	78	79	80	81	82	83	84
		Session Title	78. Optical Techniques and Fracture II	79. Process - Structure - Properties	80. Cesar Sciammarella's 100th Birthday VII	81. Dynamic Time Dependent Materials	82. Experimental Techniques for Biological Materials I	83. Multifunctional Composites II	84. Low Impedance
		Organizer (if applies)			H. Espinosa, M. Sutton, E. G	Vignesh Kannan	Kasza, Estrada, McGhee		Youssef Smeets
		Chair 1 name & email	Kaitlynn Fitzgerald	Mark Foster	Luciano Lamberti	Vignesh Kannan	Alex McGhee	Madeline Morales	Youssef Smeets
		Chair 2 name & email		Emily Retzlaff	Cosme Furlong		Bianca Davila-Montero		
	11:10 AM	Paper 1	17603 Ganesh	17811 Hoefnagels	17288 KEY: Fujigaki (40min)	17602 Sasso	17831 McGhee	17307 Lawrence	17711 Varga
	11:30 AM	Paper 2	17684 Berrigan	17426 Singh		17648 Dixit	17850 Varner/Cohen	17575 Bruck	17500 Goldar
	11:50 AM	Paper 3	17814 Burke	17664 Thomas	17608 Subhash	17842 Brodmann	17917 Abeid/Estrada	17673 Fischer	17316 Rodriguez
	12:10 PM	Paper 4	17815 Mecham	17401 Huffman	17632 Trentadue	17631 Patterson	17379 Bu/Yang	17911 Choi	17519 Bentil
	12:30-1:30 PM	lunch on own							
		Session #	85	86		88	89	90	
		Session Title	85. Thermal and Environmental Effects in Fracture and Fatigue	86. Metals		88. Brittle Materials	89. Experimental Techniques for Biological Material II	90. Sustainable Constituent Composites II	
		Organizer (if applies)	Michael Schuster, Ryan Berke			Kannan, Loeffler	Kasza, Estrada, McGhee		
		Chair 1 name & email	Michael Schuster	Kenny Yetter		Vignesh Kannan	Karen Kasza	Fabio Gatamorta	
		Chair 2 name & email	Ryan Berke	Nha Uyen Huynh		Colin Loeffler		Emin Bayraktar	
	1:30 PM	Paper 1	17491 Singh	17361 Naveed		17798 Balamurugam	17921 Denislav/ Estrada	17549 Bayraktar	
	1:50 PM	Paper 2	17544 Wagner	17936 Habib		17809 Loeffler	17671 Doughty	17568 SONAR	
	2:10 PM	Paper 3	17697 Chandarana	17606 Shmatok		17833 Shannahan	17817 Dieppa/Balogun	17573 Gatamorta	
	2:30 PM	Paper 4	17739 Devine	17683 Yetter		17848 Zhang		17604 Klinkova	
	2:50 PM	Paper 5				17700 Meredith		17566 ÇAKIR KABAKCI	
	3:10-3:40 PM	Coffee Break							
		Session #	92	93		95		97	
		Session Title	92. Vibrations and Cyclic Fatigue	93. Novel Methods		95. Geomaterials		97. Fracture and Fatigue of Composites II	
		Organizer (if applies)	Ryan Berke, Leah Ginsberg			Brett Williams			
		Chair 1 name & email	Ryan Berke	Anil Singh		Brett Williams		Caroline Schell	
		Chair 2 name & email	Leah Ginsberg	Anthony Salerni		George VanKirk			
	3:40 PM	Paper 1	17464 Adams174651755817	17912 Shokri		17612 Prajwal		17550 Price	
	4:00 PM	Paper 2	17465 Furman	17686 Rehman / Wisner		17435 Lessel		17886 Mornout	
	4:20 PM	Paper 3	17558 Bharti	17704 Gallaher		17616 Edwards		17875 AJ	
	4:40 PM	Paper 4	17775 Heninger	17866 Salerni		17269 Abbas		17685 Lo Ricco	
	5:00 PM	Paper 5	17813 Berke	17810 Vaghefi		17511 Thakur		17446 Nkene Mezui	
	5:20 PM	Paper 6	17691 Yochens / Wisner	17948 Hossan		17662 Ku		17981 Bian	