

**AIAA SciTech Forum 2017 - Technical Presenters of Record as of 12 December 2016 and does not reflect withdrawn papers that may occur between that time and presentation at AIAA SciTech Forum.**

Presenter Name	Presenter Affiliation	Session Assignment(s)
<b>A</b>		
Abbasi, Mehdi	German Aerospace Center (DLR)	PC-16
Abdelmoula, Hichem	New Mexico State University	ASC-03, MAT-05, MST-01, SD-25
Abdi, Frank	AlphaSTAR Corporation	ACD-06
Abdulrahim, Mujahid	RMIT University	AFM-06, GNC-32
Abnous, Rosa	University at Buffalo	MDO-07
Abras, Jennifer	Naval Air Systems Command	APA-37
Acar, Pinar	University of Michigan, Ann Arbor	MDO-12/NDA-10, NDA-04
Accardo, Domenico	University of Naples "Federico II"	SEN-02, SEN-03, UMS-01
Action, Jason	Lockheed Martin Corporation	GEPC-01
Adamovich, Igor	Ohio State University	PDL-08
Adams, Van	Cornell University	GNC-04
Adler, Michael	Ohio State University	FD-40
Aftosmis, Michael	NASA Ames Research Center	FD-18
Agamawi, Yunus	University of Florida, Gainesville	GNC-18
Agarwal, Ramesh	Washington University in St. Louis	APA-08/AA-03, APA-36, APA-39, APA-41, FD-11, FD-32, FD-35, FD-45, FD-49, TP-09
Agate, Mark	University of Arizona, Tucson	FD-36
Agrawal, Bharat	Iowa State University	AA-04
Ahmed, Mahmoud	Military Technical College	APA-29
Ahn, Sangjun	Seoul National University	PDL-12
Ahuja, Vivek	Research in Flight	ACD-03
Ai, Qing	University of Bristol	ASC-01
Akcal, Ugur	Istanbul Technical University	MST-12
Akhtar, Suhail	National University of Sciences and Technology	AFM-08
Akiki, Michel	Georgia Institute of Technology	PC-10
Akkari, Nissrine	Safran Group	FD-36
Akram, Farooq	National University of Sciences and Technology	DE-03
Aksu, Tekin	TOBB University of Economics and Technology	HSABP-03
AlAbsi, Mohammed	University of Missouri, Kansas City	AFM-04, GNC-33
Alan, Anil	Bilkent University	HSABP-01
Alberti, Andrea	University of Illinois, Urbana-Champaign	PDL-07
Albertson, Nicholas	Virginia Polytechnic Institute and State University	STR-03
Albisser, Marie	French-German Research Institute of Saint-Louis (ISL)	AFM-08
Aldujaly, Hassan	University of Texas, Arlington	FD-09
Ali, Zaib	Cambridge University	FD-02
Alimohammadi, Shahrouz	University of California, San Diego	MDO-01
Allen, Christian	University of Bristol	MVC-03
Allison, Patton	University of Cambridge	PC-20, PC-22
Alon Tzezana, Gali	Brown University	FD-22
Alonso, Juan	Stanford University	NDA-07
Amakawa, Hiroaki	Japan Aerospace Exploration Agency (JAXA)	STR-12
Amano, Ryoichi	University of Wisconsin, Milwaukee	TES-02, TES-03
Amaya, Max	NASA Ames Research Center	GT-07/AMT-11
Ambo, Kei	Honda Motor Company, Ltd.	APA-42
Amin, Samy	Zewail City of Science and Technology	IS-04

Anderson, Brady	Georgia Institute of Technology	MST-02
Anderson, Michael	U.S. Air Force Academy	ACD-11, UMS-09
Anderson, Wesly	Purdue University	HSABP-09/PGC-08
Anderson, William	NASA Langley Research Center	FD-03
Andrienko, Daniil	University of Michigan, Ann Arbor	TP-05
Andrus, Ionio	Air Force Research Laboratory	HSABP-04/PGC-03
Anemaat, Willem	Design, Analysis and Research Corporation	ACD-06, APA-19
Anjaly , P	Indian Institute of Science	GNC-09
Anttho, Ali	Khalifa University	AFM-12
Aogaki, Takuya	Yokohama National University	APA-31
Arabi, Ehsan	University of South Florida	GNC-23, UMS-04
Arad, Eran	Rafael Advanced Defense Systems, Ltd.	FD-20
Araki, Takahide	Kyushu Institute of Technology	PC-18
Araujo-Estrada, Sergio	University of Bristol	GNC-15
Aretskin-Hariton, Eliot	NASA Glenn Research Center	MST-18
Argentiero, Mariarosa	Italian Ministry of Defence	OPS-01
Armanini, Sophie	Delft University of Technology	AFM-09, MST-02
Arnett, Timothy	University of Cincinnati	NDA-09
Arnold, Benjamin	University of Stuttgart	WE-08
Arnold, Emily	University of Kansas, Lawrence	ACD-08
Arnold, Steven	NASA Glenn Research Center	STR-12
Artham, Sravan Kumar	Embry-Riddle Aeronautical University	FD-61
Asada, Hiroyuki	Tohoku University	FD-24
Asher, Isaac	General Electric Company	MAT-06, NDA-08
Aubuchon, Vanessa	NASA Langley Research Center	AFM-08
Avallone, Francesco	Delft University of Technology	AA-08
Avery, Alyssa	Oklahoma State University	UMS-10
Avsar, Ahmet	Middle East Technical University	ASC-03
Azevedo, Joao Luiz	Aeronautics and Space Institute (IAE)	APA-13, FD-24

## B

Babuska, Vit	Sandia National Laboratories	SD-08
Baccarella, Damiano	University of Illinois, Urbana-Champaign	GT-01
Bachelder, Edward	San Jose State University	AFM-10
Badhan, Antara	University of Texas, El Paso	TES-01
Bae, Ha-rok	Wright State University	NDA-01
Bae, Sangjune	University of Florida, Gainesville	NDA-03
Bai, Ye	Saint Louis University	ASC-02
Bai, Zeyu	University of California, Los Angeles	FD-15
Baier, Florian	University of Cincinnati	AA-07
Baker, Mary	ATA Engineering, Inc.	SD-23
Baker, Teri	Pennsylvania State University	SRE-03
Bakker, Tim	Virginia Commonwealth University	GNC-28, GT-04
Balajiwale, Shweta	Indian Institute of Technology Bombay	GNC-06
Balas, Mark	Embry-Riddle Aeronautical University	GNC-18, GNC-29, ICC-01
Baldomir, Aitor	University of A Coruña	MDO-12/NDA-10
Ball, Zachary	State University of New York	UMS-09
Balta, Miquel	Technical University of Catalunya	DE-02
Bandaru, Prabhakar	University of California, San Diego	NDA-07
Bane, Sally	Purdue University	PDL-12
Bangalore Venkatesh, Prashanth	Purdue University	PC-05/PGC-02
Banks, Joseph	Oklahoma State University	AA-07
Banuti, Daniel	Stanford University	PC-18
Bao, Yanqing	Vanderbilt University	SD-12

Baptista, Ricardo	Massachusetts Institute of Technology	MDO-12/NDA-10
Barakos, George	University of Glasgow	APA-43
Barata, Jorge	University of Beira Interior	APA-42
Barazanchy, Darun	University of South Carolina, Columbia	STR-07
Barbeau, Zach	Oklahoma State University	APA-23/FD-31
Barbu, Ioan-Alexandru	University of Southampton	ASC-01
Barkley, Stuart	Iowa State University	PC-15
Barnes, Caleb	Air Force Research Laboratory	FD-37
Barsotti, Rebecca	University of Texas, Dallas	ICC-01
Bartholomew, Jarett	Ball Aerospace & Technologies Corporation	SEN-01
Battle, Ernest	Technical University of Catalonia	PDL-10
Bauer, Karin	Saarland University	FD-13
Bauman, Paul	State University of New York	TP-01
Baurle, Robert	NASA Langley Research Center	FD-41
Baydar, Ezgihan	University of Texas, Arlington	ABPSI-01
Bearden, William	Vanderbilt University	AMT-04
Beasley, Dale	Ball Aerospace & Technologies Corporation	SCS-03
Beck, Joseph	Air Force Research Laboratory	SD-10
Bedick, Clinton	National Energy Technology Laboratory	HSABP-04/PGC-03
Bel, Hady	Military Technical College	GNC-05
Bell, David	University of Dayton	PC-12
	Jet Propulsion Laboratory, California Institute of Technology	PC-16
Bellan, Josette	University of Texas, Arlington	HSABP-04/PGC-03, HSABP-09/PGC-08
Bello, Raheem	RWTH Aachen University	UMS-06
Ben, Charles	University of Poitiers	PDL-02, PDL-10
Benard, Nicolas	Air Force Research Laboratory	APA-28, APA-40
Benek, John	Sandia National Laboratories	AMT-01
Beresh, Steven	NASA Langley Research Center	STR-05
Bergan, Andrew	Pennsylvania State University	AMT-03
Berger, Zachary	Army Aviation and Missile Research Development and Engineering Center	AFM-08, MST-11
Berger, Tom	Army Research, Development and Engineering Command	APA-26
Bergeron, Keith	University of Southampton	FD-13
Berk, Tim	Syracuse University	GTE-03
Berry, Matthew	U.S. Air Force	APA-07
Bhamidipati, Keerti		GNC-22, MST-14, UMS-06, UMS-08,
Bhandari, Subodh	California State Polytechnic University, Pomona	UMS-09
Bharadwaj S, Anand	Indian Institute of Technology Madras	APA-36
Bhuiyan, Faisal Hasan	University of Wyoming, Laramie	STR-01
Bi, Ying	Beihang University	SD-16
Biber, Kasim	Bartın University	APA-19
Bidgood, Peter	Council for Scientific and Industrial Research	GT-01
Bil, Cees	RMIT University	ACD-11
Bilinsky, Henry	MicroTau Pty., Ltd.	APA-03
Bin, Guangfu	University of Science and Technology	SD-12
Bisagni, Chiara	Delft University of Technology	STR-06
Bisek, Nicholas	Air Force Research Laboratory	FD-52
Blades, Eric	ATA Engineering, Inc.	SD-09, SD-12
Blonigan, Patrick	NASA Ames Research Center	FD-18
Bludau, Jakob	Technical University of Munich	APA-04
Blum, Austin	Norwich University	ISC-03
Bluman, James	University of Alabama, Huntsville	AFM-09, FD-14

Bodart, Julien	Higher Institute of Aeronautics and Space	FD-46
Boeing, Jacob	University of Washington, Seattle	ISC-02
Bogala, Venugopal Reddy	Defence Research and Development Organisation	GNC-08
Bogey, Christophe	École Centrale de Lyon	AA-06
Bokhart, Andrew	Purdue University	PC-14
Bolton, Johnathan	Auburn University	FD-33
Bombelli, Alessandro	University of California, Irvine	MST-13
Bonin, Jannis	University of the German Federal Armed Forces	TP-11
Boopathy, Komahan	Georgia Institute of Technology	APA-44/FD-53
Boozer, Charles	University of South Carolina, Columbia	MDO-01
Borer, Nicholas	NASA Langley Research Center	TFPC-01
Borg, Matthew	Air Force Research Laboratory	FD-05
Borges Sebastiao, Israel	Purdue University	TP-12
Borghi, Michael	NASA Glenn Research Center	FD-37
Bose, Sanjeeb	Cascade Technologies, Inc.	FD-41
Boskovic, Jovan	Scientific Systems Company, Inc.	SD-19, UMS-05, UMS-07
Botez, Ruxandra	University of Québec	MST-02, MST-04, MST-18
Bottasso, Carlo	Technical University of Munich	WE-10
Bousquet, Gabriel	Massachusetts Institute of Technology	GNC-32
Boutet, Johan	University of Liège	APA-13
Bowen-Davies, Graham	Science and Technology Corporation	SD-10
Boxx, Isaac	German Aerospace Center (DLR)	PC-17
Boyer, Nathan	Ohio State University	SD-04/APA-47
Boyle, Devin	NASA Armstrong Flight Research Center	AA-07
Bramlette, Richard	University of Kansas, Lawrence	ACD-02, ACD-04, HSABP-01, HSABP-07
Brandis, Aaron	Analytical Mechanics Associates, Inc.	TP-09
Brannan, Justin	Emergent Space Technologies, Inc.	MST-12
Brat, Guillaume	NASA Ames Research Center	IS-02
Braun, James	Purdue University	HSABP-05/PGC-04
Brian, Geoff	Department of Defence	FD-56
Briggs, Hugh	ATA Engineering, Inc.	SD-02
Brinkmeyer, Alex	Oxford Space Systems	SCS-01
Briones, Alejandro	University of Dayton	GTE-05
Brock, Joseph	NASA Ames Research Center	APA-38
Broderick, David	Central Connecticut State University	EDU-02/DE-01
Bronz, Murat	French Civil Aviation University	AFM-04
Brooker, Brian	University of Alabama, Tuscaloosa	FD-51
Brooks, Callen	Massachusetts Institute of Technology	ACD-07
Brooks, Timothy	University of Michigan, Ann Arbor	SD-16
Broughton-Venner, Jacob	Imperial College London	MDO-04
Brouwer, Kirk	Ohio State University	SD-01/APA-46
Brown, Andrew	NASA Marshall Space Flight Center	SD-15
Brown, Christopher	Energy Research Consultants	PC-13, PC-14
Brown, Kevin	Air Force Research Laboratory	FD-52
Bryson, Dean	University of Dayton	MDO-02
Buettner, Robert	Wright State University	MST-18
Burchett, Bradley	Rose-Hulman Institute of Technology	AFM-02
Burgaud, Frederic	Georgia Institute of Technology	ACD-01, NDA-02/MDO-05
Burger, Andre	Council for Scientific and Industrial Research	GT-05
Burgess, Nicholas	Science and Technology Corporation	FD-43
Burns, Greg	National Research Council Canada	GT-08
Burns, Ross	NASA Langley Research Center	AMT-01
Buttsworth, David	University of Southern Queensland	APA-05

Byon, Eunshin	University of Michigan, Ann Arbor	WE-02
<b>C</b>		
Cabrera, Luisa	University of Texas, El Paso	TES-01
Cadieux, Francois	Johns Hopkins University	FD-41
Cadou, Christopher	University of Maryland, College Park	PC-09
Cai, Chunpei	Michigan Technological University	FD-09
Cai, Jizhe	Texas A&M University	MAT-01, MAT-05
Cai, Yu	Georgia Institute of Technology	ACD-09
Calkins, Tad	The Boeing Company	GT-11
Calloni, Ben	Lockheed Martin Corporation	SOF-02
Cameron, Neil	Virtual Engineering Centre	MST-04
Campbell, Nicholas	University of Colorado, Boulder	AFM-03
Candon, Michael	RMIT University	SD-10
Canteenwalla, Pervez	National Research Council Canada	PC-03
Cantemir, Codrin-Gruie	Ohio State University	GEPC-02
Cao, Changqiang	Northwestern Polytechnical University	APA-35
Cao, Yongcan	University of Texas, San Antonio	IS-03
Capecelatro, Jesse	University of Michigan, Ann Arbor	FD-57, PDL-05
Carlson, Jan-Renee	NASA Langley Research Center	APA-24
Carpenter, Chad	Vanderbilt University	AMT-13
Carpenter, Forrest	Texas A&M University	GTE-11
Carpenter, Mark	Auburn University	APA-35
Carr, Ryan	Air Force Institute of Technology	GNC-01
Carrera, Erasmo	Technical University of Turin	STR-03
Carrese, Robert	RMIT University	SD-06, SD-09
Carson, John	NASA Johnson Space Center	GNC-17
Cartieri, Aurelia	ONERA	APA-24
Carton de Wiart, Coarentin	NASA Ames Research Center	FD-41
Casper, Katya	Sandia National Laboratories	FD-51, SD-04/APA-47
Castano, Lina	University of Maryland, College Park	GNC-15
Castellanos, Alejandra	University of Texas, El Paso	STR-04
Castrichini, Andrea	University of Bristol	SD-09
Caverly, Ryan	University of Michigan, Ann Arbor	GNC-24
Cecrdle, Jiri	Aerospace Research and Test Establishment (VZLÚ)	SD-08
Celebi, Mansur	National Defense University	STR-04
Celik, Ozan	Middle East Technical University	STR-07
Cervelloni, Abigail	Worcester Polytechnic Institute	ISC-01
Ceyhan, Ozlem	ECN	WE-03
Chacon, Fabian	University of Michigan, Ann Arbor	HSABP-06/PGC-05
Chae, Jeongheon	Seoul National University	PDL-10
Chaganti, Narendra	University of Alabama, Tuscaloosa	FD-40
Chaki, Sagar	Carnegie Mellon University	IS-02
Chakrabarty, Anjan	NASA Ames Research Center	UMS-04
Chakravarthy, Animesh	Wichita State University	SD-19
Chakroun, Nadim	Massachusetts Institute of Technology	PC-23, PC-29
Chambers, Jeffrey	Aurora Flight Sciences	DE-02
Chambers, Jessica	University of Central Florida	PC-10
Chan, David	NASA Langley Research Center	GEPC-01
Chan, William	NASA Ames Research Center	MVC-02
Chandel, Durgesh	University of Minnesota, Minneapolis	FD-25
Chang, Dayle	Air Force Institute of Technology	APA-36
Chang, Po-Hsiung	National University of Singapore	PC-08

Chang, Qinan	Arizona State University	SD-11
Chao, Haiyang	University of Kansas, Lawrence	AFM-09
Chapelier, Jean-Baptiste	CORIA	FD-43
Chatterjee, Tanmoy	Arizona State University	WE-05
Chavez, Andres	Embry-Riddle Aeronautical University	UMS-05
Chee, Stephen	McGill University	GNC-12
Chelliah, Harsha	University of Virginia, Charlottesville	PC-12, PC-29
Chen, Jing	Shanghai Jiao Tong University	WE-01
Chen, Lele	Nanjing University of Aeronautics and Astronautics	APA-07
Chen, Ruiqi	Stanford University	MAT-04
Chen, Wenli	Harbin Institute of Technology	APA-23/FD-31
Chen, Xiao	Chinese Academy of Sciences	WE-06
Chen, Yi	Sandia National Laboratories	FD-62
Cheng, Wen	Northwestern Polytechnical University	TP-02
Cheung, Ronald	University of Bristol	SD-08
Chia, Miang	University of Michigan, Ann Arbor	AA-09
Chiatto, Matteo	University of Naples "Federico II"	FD-60
Chiba, Kazuhisa	University of Electro-Communications	NDA-02/MDO-05
Chierighin, Nicola	University of Bath	FD-36
Chin, Jeff	NASA Glenn Research Center	TP-13/MDO-13
Ching, Eric	Stanford University	FD-09
Chiodi, Robert	Cornell University	FD-57
Cho, Haeseong	Seoul National University	APA-34
Cho, Kevin	Air Force Research Laboratory	PC-05/PGC-02
Cho, Sungwook	Korea Advanced Institute of Science and Technology	IS-04
Choi, KwingSo	University of Nottingham	PDL-06
Choi, Thomas	Georgia Institute of Technology	OPS-01
Choi, Young-Joon	University of Texas, Austin	PDL-01
Chong, Shao Teng	University of Michigan, Ann Arbor	PC-21
Christian, John	West Virginia University	GNC-21
Christopher, Jason	University of Colorado, Boulder	FD-18
Chtere, Ianko	Georgia Institute of Technology	PC-04
Churchfield, Matthew	National Renewable Energy Laboratory	WE-11
Chwalowski, Pawel	NASA Langley Research Center	SD-03
Ciarcia, Marco	South Dakota State University	GNC-07
Ciarella, Andrea	Aircraft Research Association, Ltd.	APA-25
Cinar, Gokcin	Georgia Institute of Technology	ACD-07
Cirtwill, Joseph	University of Toronto	PC-13
Clark, Daniel	Wright State University	NDA-03
Clark, Matthew	Embry-Riddle Aeronautical University	UMS-04
Claucherty, Steve	University of Notre Dame	TP-04
Clementino, Marcel	University of São Paulo	ASC-01
Clements, Emily	Massachusetts Institute of Technology	SATS-03
Clifford, Christopher	Auburn University	AMT-14
Cluts, Jordan	Ohio State University	AA-01
Coder, James	Pennsylvania State University	APA-24, APA-37, FD-59
Cohen, Raphael	Georgia Institute of Technology	IS-02
Coleman, Dustin	SURVICE Engineering	APA-09
Collazo Garcia, Armando	Embry-Riddle Aeronautical University	AFM-01
Collins, Kyle	Georgia Institute of Technology	ACD-01, ACD-05, DE-03
Comer, Adam	Air Force Institute of Technology	PC-06
Compagnin, Alberto	University of Padova	EXPL-02

Coogan, Shane	Southwest Research Institute	FD-39
Cook, Brandon	University of Cincinnati	SEN-03
Cook, Laurence	University of Cambridge	NDA-02/MDO-05
Cook, Stephen	Northrop Grumman Corporation	SOF-04
Cooper, Jonathan	University of Bristol	APA-40, SD-17
Coppotelli, Giuliano	University of Rome "La Sapienza"	SD-24
Corke, Thomas	University of Notre Dame	PDL-06
Corkery, Simon	University of Cambridge	FD-14
Cormarkovic, Velibor	Jet Propulsion Laboratory, California Institute of Technology	SCS-03
Corporan, Edwin	Air Force Research Laboratory	PC-07
Coschignano, Andrea	University of Cambridge	APA-38
Crafton, Jim	Innovative Scientific Solutions, Inc.	AA-09, AMT-06, AMT-08, APA-03
Cramer, Nick	University of California, Santa Cruz	SD-25
Crassidis, John	State University of New York	GNC-04, GNC-21, GNC-31
Crider, Dennis	National Transportation Safety Board	MST-05
Cross, Arin	General Electric Company	PC-31
Cruden, Brett	Analytical Mechanics Associates, Inc.	TP-10
Crumpacker, Robert	Ohio State University	FD-45
Cuevas, Luis	University of Nevada, Las Vegas	HIS-01
Cui, Jiahuan	University of Cambridge	FD-37
Cui, Yongdong	National University of Singapore	APA-17
Cunningham, Atlee	Lockheed Martin Corporation	APA-40
Cunningham, Michael	University of Maryland, College Park	AFM-06
Curtis, David	Air Force Institute of Technology	OPS-01
Cvijetic, Gregor	University of Zagreb	FD-03

## D

Da Ronch, Andrea	University of Southampton	AFM-12
Dahire, Sonam	Arizona State University	NDA-02/MDO-05
Damiani, Rick	National Renewable Energy Laboratory	WE-02
Danehy, Paul	NASA Langley Research Center	AMT-14, GT-11
Dannenhoffer, John	Syracuse University	EDU-02/DE-01, MVC-01
Danowsky, Brian	Systems Technology, Inc.	AFM-07
Daoud, Fernass	Airbus	MDO-07
Darakananda, Darwin	University of California, Los Angeles	FD-34
Dasgupta, Adhiraj	CSE, Inc.	PC-11
Dasgupta, Debolina	Georgia Institute of Technology	PC-25
Daskiran, Onur	University of Texas, Arlington	AFM-05
Davendralingam, Navindran	Purdue University	MDO-01
Davidson, David	Stanford University	PC-28
Davies, Misty	NASA Ames Research Center	SOF-02
Dawes, William	Cambridge University	FD-24
de la Torre, Martin	University of Texas, El Paso	TES-02
de Oliveira, Pedro M.	University of Cambridge	PC-14
de Paula, Adson	Technological Institute of Aeronautics (ITA)	APA-11, APA-33, APA-35, MST-15
de Visser, Coen	Delft University of Technology	IS-06
De, Shuvodeep	Virginia Polytechnic Institute and State University	MDO-04
DeAngelo, Mark	Pennsylvania State University	GNC-03
Debiasi, Marco	National University of Singapore	APA-41
DeCarlo, Erin	Vanderbilt University	NDA-03
DeChant, Lawrence	Sandia National Laboratories	FD-45
Dedic, Chloe	Iowa State University	AMT-02

DeHart, Russell	NASA Goddard Space Flight Center	GNC-31
Deierling, Phillip	University of Iowa, Iowa City	MAT-01
Del Rey Fernández, David	University of Toronto	FD-18
del Rosario, Zachary	Stanford University	NDA-05
Delimont, Jacob	Southwest Research Institute	GTE-11
Delorme, Yann	Technion--Israel Institute of Technology	FD-20
DeMars, Kyle	Missouri University of Science and Technology	GNC-17
Demasi, Luciano	San Diego State University	APA-01, STR-07
DeMauro, Edward	Sandia National Laboratories	FD-49, FD-51
Demetriou, Michael	Worcester Polytechnic Institute	SATS-01
DeMillard, Eric	University of Wyoming, Laramie	FD-61
DeMott, Diana	SAIC	NDA-06
Derlaga, Joseph	NASA Langley Research Center	APA-30, FD-03
Deshmukh, Rohit	Ohio State University	APA-18
DesJardin, Paul	State University of New York	PC-06
DeTrempe, Paul	University of Illinois, Urbana-Champaign	ISC-03
Dettwiller, Ian	Mississippi State University	NDA-04
Dey, Saikat	Naval Research Laboratory	MVC-02
Di Donato, Pedro	National Civil Aviation Agency	UMS-10
Dianetti, Andrew	State University of New York	GNC-12
Diaz Montiel, Paulina	San Diego State University	STR-01
Diaz, Manuel	Georgia Institute of Technology	SE-02
Diaz, Nicholas	University of Texas, Austin	TP-06
Diez, Matteo	CNR-INSEAN, National Research Council-Marine Technology Research Institute	APA-40
Dighe, Vinit	Delft University of Technology	WE-08
Dikalyuk, Alexey	All-Russia Research Institute of Automatics	PDL-05
Dillier, Catherine	Texas A&M University	PC-15
Dillsaver, Matthew	Air Force Research Laboratory	IS-02
DiPalma, Matthew	Rensselaer Polytechnic Institute	SD-02
Dippold, Vance	NASA Glenn Research Center	ABPSI-03
Djeddi, Reza	University of Tennessee, Knoxville	APA-19
D'Mello, Royan	University of Washington, Seattle	NDA-04
Dodenhöft, Jens	Technical University of Munich	GNC-10
Dogan, Kadriye Merve	Missouri University of Science and Technology	GNC-23, GNC-29
Dolan, Brian	University of Cincinnati	PC-30
Donaldson, Nathan	University of Oxford	TP-09
Dong, Yinlin	University of Texas, Arlington	APA-11, MVC-01
Dongmo, Jean-Etienne	JetMech, Inc.	GNC-02, IS-04
Doty, John	Doty Consulting Services	APA-28
Doyle, Kyle	Cornell University	SATS-04
Doyle, Steven	M4 Engineering, Inc.	MDO-08
Drain, Bethany	Aerospace Computing, Inc.	GT-06/AMT-10
Draper, John	University of Maryland, College Park	SD-20
Drennan, Scott	Convergent Science, Inc.	GTE-06, PC-23
Dreyer, Emily	Ohio State University	SD-01/APA-46
Drozda, Tomasz	NASA Langley Research Center	HSABP-07
D'Souza, Sarah	NASA Ames Research Center	UMS-02
Du, Ziliang	Beihang University	MDO-12/NDA-10
Duan, Lian	Missouri University of Science and Technology	FD-01, FD-11
Dubben, James	Air Force SEEK EAGLE Office	APA-27
Dudek, Julianne	NASA Glenn Research Center	FD-20
Duffield, Matthew	Brigham Young University	UMS-06
Dumitrache, Ciprian	Colorado State University	PDL-15



Duque, Earl	Intelligent Light	APA-43
Durak, Umut	German Aerospace Center (DLR)	MST-05
Durand, Jean-Guillaume	Georgia Institute of Technology	ACD-06
Durgesh, Vibhav	California State University	FD-30
D'Urso, Stéphane	West Virginia University	MST-04
Durston, Donald	NASA Ames Research Center	APA-02
Dussart, Gaétan	Cranfield University	AFM-01
Dutta, Parikshit	Optimal Synthesis, Inc.	MST-07
Dutta, Soumyo	NASA Langley Research Center	AFM-02, AFM-03

## E

Eberhart, Gina	Ohio University	UMS-01
Eberle, Christian	German Aerospace Center (DLR)	PC-26
Edoh, Ayaboe	University of California, Los Angeles	FD-43
Edwards, James	Air Force Research Laboratory	PC-03
Eerland, Willem	University of Southampton	MST-12
Elandt, Ryan	Cornell University	AMT-07/GT-03
El-Arabaty, M.	Misr International University	ICC-01
Elham, Ali	Delft University of Technology	MDO-03, MDO-06
Elkhatay, Mohamed A.	Egyptian Armed Forces	SATS-04
Ellejmi, Mohamed	EUROCONTROL	MST-03
Elliott, David	Cornell University	GNC-07
Ellis-Terrell, Carol	Southwest Research Institute	APA-09
Ellsworth, Joel	NASA Armstrong Flight Research Center	AMT-03
Elsadek, Ahmed	Zewail City of Science and Technology	AFM-09
Enciu, Jacob	Pennsylvania State University	AFM-10
Engelstad, Stephen	Lockheed Martin Corporation	STR-01
Eppink, Jenna	NASA Langley Research Center	FD-21
Epps, Brenden	Dartmouth College	FD-07, FD-34
Erb, Aaron	Missouri University of Science and Technology	NDA-11
Eren, Zana	Istanbul Technical University	STR-12
Erturk, Sukru	University of Texas, Arlington	AFM-10
Escamilla, Hector	French Civil Aviation University	GNC-25
Esclapez, Lucas	Stanford University	PC-30
Eslami, Habib	Embry-Riddle Aeronautical University	SD-26
Estevadeordal, Jordi	NDSU	AMT-05
Evans, John	NASA Headquarters	NDA-06
Evans, Thomas	West Virginia Robotic Technology Center	SRE-01

## F

Fagley, Casey	U.S. Air Force Academy	APA-34
Fahrenthold, Eric	University of Texas, Austin	SUR-02/MAT-07
Fahringer, Timothy	Auburn University	AMT-01
Falugi, Michael	Air Force Research Laboratory	STR-04
Famularo, Douglas	Texas A&M University	GNC-16
Fan, Wen	University of Toronto	GNC-24
Fang, Houfei	Shanghai YS Information Technology Company, Ltd.	SCS-01, SCS-02
Farhat, Charbel	Stanford University	AFM-07
Favale, James	University of Illinois, Urbana-Champaign	FD-16
Feight, Jordan	Oklahoma State University	AA-08
Felder, Wilson	Stevens Institute of Technology	APA-03
Feng, Li	China Academy of Aerospace Aerodynamics	APA-15
Feng, Zhengjian	Beihang University	SD-17

Fereidooni, Amin	National Research Council Canada	ASC-05
Ferguson, Frederick	North Carolina A&T State University	HSABP-01
Fidkowski, Krzysztof	University of Michigan, Ann Arbor	FD-18
Field, Joris	National Aerospace Laboratory (NLR)	MST-08
Fields, Travis	University of Missouri, Kansas City	EDU-03
Fiévet, Romain	University of Michigan, Ann Arbor	TP-05
Fischer, Christopher	Wright State University	MDO-02
Flansburg, Barrett	Lockheed Martin Corporation	STR-02
Fleischhauer, Eric	University of North Carolina, Charlotte	AMT-14
Fonod, Robert	Technion--Israel Institute of Technology	GNC-01
Fonte, Federico	Technical University of Milan	SD-18, SD-23
Fotia, Matthew	Innovative Scientific Solutions, Inc.	HSABP-09/PGC-08
France, Jacob	University of Michigan, Ann Arbor	AMT-01
Francois, Guillaume	University of Bristol	SD-18
Frank, Michael	University of Strathclyde	PC-09
French, Mat	Rolls-Royce Group plc	SE-02
Freret, Lucie	University of Toronto	PDL-05
Frey, Thomas	Lockheed Martin Corporation	SEN-03
Frezzotti, Maria Luisa	University of Rome "La Sapienza"	PC-20
Fritz, Timothy	West Virginia University	DE-02

Frohnappel, Dustin	Virginia Polytechnic Institute and State University	ABPSI-02
Fu, Rui	University of Kentucky, Lexington	TP-03
Fujimoto, Keiichiro	Japan Aerospace Exploration Agency (JAXA)	APA-33
Fujino, Kuninori	Tohoku University	APA-08/AA-03
Fujita, Kazuhisa	Japan Aerospace Exploration Agency (JAXA)	TP-07
Fukushima, Yuma	Tohoku University	APA-13
Fulton, JoAnna	University of Colorado, Boulder	SCS-02
Fureby, Christer	Swedish Defense Research Agency (FOI)	PC-23, PC-24
Furuya, Hiroshi	Tokyo Institute of Technology	SCS-02

## G

Galbraith, Marshall	Massachusetts Institute of Technology	APA-10
Gamba, Mirko	University of Michigan, Ann Arbor	PC-22
Gamil, Abdelaziz	Cranfield University	FD-38
Gamme, Simon	Delft University of Technology	FD-27
Gandhi, Manan	Georgia Institute of Technology	GNC-22
Gangadharan, Sathya	Embry-Riddle Aeronautical University	OPS-01
Ganguli, Ranjan	Indian Institute of Science	ACD-02, SD-26
Gao, Chong	Northwestern Polytechnical University	APA-19
Gao, Song	McGill University	FD-04
Gao, Xiang	Georgia Institute of Technology	PC-16, PC-24
Gao, Zhenyuan	Purdue University	STR-05
Garbeff, Theodore	NASA Ames Research Center	AMT-12, GT-06/AMT-10
Garcia Lorca, Federico	Saint Louis University	UMS-07
Garcia, Diego	Embry-Riddle Aeronautical University	IS-05
Garcia, Eloy	Infoscitex Corp.	GNC-01
Garmann, Daniel	Air Force Research Laboratory	FD-37
Gavrilovic, Nikola	Higher Institute of Aeronautics and Space	AFM-09
Gbaguidi, Audrey	Embry-Riddle Aeronautical University	MAT-05
Gebbink, Roy	German-Dutch Wind Tunnels	GT-02
Gehrke, Alexander	University of Kassel	FD-58
Geikie, Marissa	University of Central Florida	PC-25
Geng, Junyi	Pennsylvania State University	GNC-32

George, Jacob	MetroLaser, Inc.	AMT-13, FD-56
Geraci, Gianluca	Stanford University	NDA-11
Gerboni, Carlo Andrea	Max Planck Institute for Biological Cybernetics	MST-09
Gerdes, John	Army Research Laboratory	AFM-09
Gertsch, Leslie	Missouri University of Science and Technology	SRE-03
Ghaffarian, Reza	Jet Propulsion Laboratory, California Institute of Technology	NDA-06
Gharbi, Aroua	Georgia Institute of Technology	ACD-06
Gharibi, Kaveh	Embry-Riddle Aeronautical University	STR-02
Ghassemi Isfahani, Ata	Ohio State University	PDL-10
Ghate, Aditya	Stanford University	WE-05
Ghazi, Georges	University of Québec	AFM-05
Ghoreishi, Seyede Fatemeh	Texas A&M University	NDA-11
Ghoreyshi, Mehdi	U.S. Air Force Academy	AFM-12, APA-26
Ghosh, Shankar	Indian Institute of Technology Madras	FD-38
Gicquel, Laurent	CERFACS	PC-23
Gildersleeve, Samantha	Rensselaer Polytechnic Institute	FD-46
Gillaugh, Daniel	Air Force Research Laboratory	SD-11
Gissen, Abraham	The Boeing Company	FD-47
Gladin, Jonathan	Georgia Institute of Technology	GTE-02, GTE-10
Glasby, Ryan	University of Tennessee, Knoxville	APA-10, APA-27
Glebocki, Robert	Warsaw University of Technology	OPS-01
Glegg, Stewart	Florida Atlantic University	AA-08
Gnanaskandan, Aswin	California Institute of Technology	PC-18
Godar, Trenton	University of Dayton	TP-08
Goecks, Vinicius	Texas A&M University	SOF-04
Gogulapati, Abhijit	Ohio State University	SD-01/APA-46
Gohardani, Amir	International Rectifier HiRel Products	EXPL-01
Gojon, Romain	Royal Institute of Technology (KTH)	AA-01
Gokulakrishnan, Ponnuthurai	Combustion Science & Engineering, Inc.	PC-26
Goldberg, Benjamin	Princeton University	PDL-13
Golder, Santu	South Dakota State University	FD-20
Gonzalez, David	Naval Surface Warfare Center	AA-06
Gonzalez, Esteban	Combustion Science & Engineering, Inc.	GTE-05
Gonzalez-Rocha, Javier	Virginia Polytechnic Institute and State University	AFM-06
Gonzalez-Salcedo, Alvaro	CENER	WE-11
Gooding, Jesse	University of Missouri, Kansas City	MAT-02
Gopalakrishnan Meena, Muralikrishnan	Florida State University	FD-22
Gopalarathnam, Ashok	North Carolina State University	FD-34
Gord, James	Air Force Research Laboratory	PC-04
Goriachkin, Evgenii	Samara University	GTE-01
Gottiparthi, Kalyana	Oak Ridge National Laboratory	PC-31
Goulding, Patrick	National Full-Scale Aerodynamics Complex	AMT-07/GT-03, GT-05, GT-10
Govers, Yves	German Aerospace Center (DLR)	SD-24
Goyal, Vikrant	Purdue University	PC-03, PC-14
Gragston, Mark	University of Tennessee, Knoxville	PC-08
Graham, Brian	San Jose State University	MST-16
Grainger, Leanne	University of Bristol	SD-13
Grannan, Nicholas	Innovative Scientific Solutions, Inc.	GTE-03
Grauer, Jared	NASA Langley Research Center	AFM-04, AFM-05
Graves, Rick	Air Force Research Laboratory	APA-28
Gray, Justin	NASA Glenn Research Center	MDO-11

Gray, Kathryn	Purdue University	FD-01
Gray, Miles	University of Texas, Austin	PDL-01
Green, Bradford	Naval Air Systems Command	APA-26, APA-27
Green, Melissa	Syracuse University	FD-34
Greene, Benton	University of Texas, Austin	PDL-02
Gregg-III, Robert	The Boeing Company	APA-36
Greschik, Gyula	TentGuild Engineering Company	SCS-05
Grey, Zach	Colorado School of Mines	DE-02
Grinberg Dana, Alon	Massachusetts Institute of Technology	PC-16
Grogan, Kevin	Stanford University	PC-28
Groot, Koen	Delft University of Technology	FD-10
Gross, Andreas	New Mexico State University	FD-48
Grossman, Ilan	Imperial College London	FD-28
Grover, Maninder	University of Minnesota, Minneapolis	TP-05
Gruenwald, Benjamin	University of South Florida	GNC-16, GNC-29
Gryte, Kristoffer	Norwegian University of Science and Technology	GNC-04
Gu, Sangdi	University of Queensland	TP-01
Gu, Xiangyu	German Aerospace Center (DLR)	STR-10
Guarro, Sergio	ASCA, Inc.	SOF-02, UMS-07
Guimaraes Bucalo, Tamara	Virginia Polytechnic Institute and State University	ABPSI-02
Guimaraes, Thiago	Federal University of Uberlândia	SD-13
Gulotta, Paul	Air Force Institute of Technology	AMT-05
Gunasekaran, Sidaard	University of Dayton	FD-58
Gupta, Abha	Indian Institute of Technology Kharagpur	SD-25
Gupta, Ashwani	University of Maryland, College Park	GTE-04, TES-01, TES-02
Gupta, Mohit	Georgia Institute of Technology	SATS-04, STR-11
Gupta, Prateek	Purdue University	TP-01
Gupta, Rikin	Virginia Polytechnic Institute and State University	MDO-04
Gupta, Rohit	University of Illinois, Urbana-Champaign	FD-36
Gursul, Ismet	University of Bath	APA-23/FD-31
Guruswamy, Guru	NASA Ames Research Center	MST-01
Guterres, Michael	MITRE Corporation	UMS-08
<b>H</b>		
Ha, Dongheun	Korea Advanced Institute of Science and Technology	ACD-04
Hader, Christoph	University of Arizona, Tucson	FD-29
Hale, Chad	Air Force Institute of Technology	SD-11
Hall, Colton	University of Colorado, Boulder	ISC-03
Hall, Elise	Auburn University	AMT-14
Hall, Zach	Army Aviation and Missile Research Development and Engineering Center	APA-07
Hallion, Richard	Florida Polytechnic University	HIS-01
Halls, Benjamin	Spectral Energies, LLC	AMT-14
Hamzelouia, Sina	University of Toronto	FD-38
Han, Ding	Shanghai Jiao Tong University	AA-06
Han, Dong	Purdue University	GTE-06
Han, Pan	University of Virginia, Charlottesville	FD-58
Han, Yi	University of Wyoming, Laramie	WE-05
Hanquist, Kyle	University of Michigan, Ann Arbor	APA-19, TP-07
Hansen, Christian	University of North Dakota, Grand Forks	SATS-03
Hao, Lishu	Northwestern Polytechnical University	FD-54

Haran, Kiruba	University of Illinois, Urbana-Champaign	GEPC-02
Hardalupas, Yannis	Imperial College London	PC-04
Hargis, Joshua	Texas A&M University	FD-50
Hariharan, Nathan	CREATE AV Team	APA-26, APA-37
Harris, Robert	CFD Research Corporation	AA-06
Harrivel, Angela	NASA Langley Research Center	SEN-03
Hartl, Darren	Texas A&M University	ASC-05, ASC-06
Hartmann, Johannes	German Aerospace Center (DLR)	ACD-09
Hartmann, Philipp	RWTH Aachen University	GNC-33
Hartwich, Peter	The Boeing Company	FD-12
Hartwig, Jason	NASA Glenn Research Center	TP-08
Harvazinski, Matthew	Air Force Research Laboratory	PC-18
Hasan, Md Kamrul	New Mexico State University	FD-38
Hasbestan, Jaber	University of Tennessee, Chattanooga	FD-39
Hassan, Ahmed	University of California, Irvine	GNC-14, GNC-27
Hassanalian, Mostafa	New Mexico State University	ACD-04, APA-14, ASC-02
Hassanally, Malik	University of Michigan, Ann Arbor	PC-17
Hayashi, Tatsunori	University of Notre Dame	AMT-08
Hayes, David	Cranfield University	ACD-05
Hayirli, Ugur	Turkish Aerospace Industries, Inc.	SD-05
Haywood, John	Mississippi State University	FD-43
He, Zhuohui	NASA Glenn Research Center	GTE-04
Heathcote, Daniel	University of Bath	APA-21
Hebert, Anthony	Engility Corporation	MST-11
Hebert, Phillip	NASA Stennis Space Center	GT-08
Hedlund, Brock	University of Notre Dame	PDL-01
Heeg, Jennifer	NASA Langley Research Center	SD-03
Heinemann, Philipp	Bauhaus Luftfahrt e.V.	ACD-08
Hejase, Mohammad	Ohio State University	SOF-04
Helm, Clara	University of Maryland, College Park	FD-40
Heng, Bozhi	University of Tennessee, Knoxville	NDA-03
Hening, Sebastian	NASA Ames Research Center	UMS-02
Henry, Ashwin	Purdue University	ASC-02
Henry, Emily	Air Force Research Laboratory	SD-21
Henson, Michael	Lockheed Martin Corporation	MDO-08
Hereth, Ethan	University of Tennessee, Chattanooga	MVC-03
Herges, Thomas	Sandia National Laboratories	WE-07
Hernandez Perez, Francisco	King Abdullah University of Science and Technology	PC-06
Hernandez, Santiago	University of A Coruña	SD-20
Herrmann-Stanzel, Roland	University of Vermont, Burlington	TP-03
Heyne, Joshua	University of Dayton	PC-03
Higashi, Junichi	Nagoya University	HSABP-06/PGC-05
Hilario, Martin	University of Southern California	PDL-09
Hilton, Harry	University of Illinois, Urbana-Champaign	STR-06
Himmelberg, Brett	Texas A&M University	ISC-01
Hirose, Takuya	Kanazawa Institute of Technology	MST-18
Hirsch, Charles	NUMECA International	APA-28
Hitomi, Nozomi	Cornell University	IS-03
Hitzel, Stephan	Airbus	APA-33
Hochstrasser, Markus	Technical University of Munich	MST-04
Hodson, Joshua	Utah State University	APA-01
Hoffler, Keith	Adaptive Aerospace Group, Inc.	DA-01
Holmes, Marlin	University of Wyoming, Laramie	WE-03

Hook, Loyd	University of Tulsa	IS-01
Horiuchi, Takumi	Nagoya University	TP-07
Horkovich, James	Schafer Corporation Military Aerospace	PDL-07
Hortensius, Ruben	University of Illinois, Urbana-Champaign	FD-61
Hoseini, Hanif	Georgia Institute of Technology	SD-06
Hossain, Mohammad Arif	Ohio State University	FD-30, FD-55
Hosseini, Kaveh	Hyperloop One	TP-13/MDO-13
Hou, Zhili	Harbin Institute of Technology	SD-05
Houpt, Alec	University of Notre Dame	PDL-02
Housman, Jeffrey	NASA Ames Research Center	SD-09
Hovell, Kirk	Carleton University	GNC-07
Howe, Gregory	Gulfstream Aerospace Corporation	AFM-11
Hristov, Georgi	University of Illinois, Urbana-Champaign	FD-36
Hromisin, Scott	Pennsylvania State University	AA-02
Hu, Chao	Iowa State University	WE-06
Hu, Chenxing	Shanghai Jiao Tong University	FD-45
Hu, Hui	Iowa State University	APA-20, WE-03
Hu, Yile	University of Arizona, Tucson	STR-08
Hu, Yu	Northwestern Polytechnical University	FD-07
Hu, Zhen	Vanderbilt University	NDA-01
Hu, Zhiwei	University of Southampton	APA-42
Huan, Xun	Sandia National Laboratories	NDA-05
Huang, Chao	Beihang University	SD-06
Huang, Cheng	Purdue University	PC-06
Huang, Daning	University of Michigan, Ann Arbor	SD-21
Huang, Ming	Northwestern Polytechnical University	APA-01
Huang, Yanxin	University of Alabama, Tuscaloosa	SD-16
Huebsch, Wade	West Virginia University	APA-14
Hughes, Kyle	University of Florida, Gainesville	FD-49
Humphrey, Luke	Georgia Institute of Technology	PC-20
Humphreys, Clay	Air Force Institute of Technology	GNC-28
Hunsaker, Douglas	Utah State University	APA-35
Hunt, Robin	University of Michigan, Ann Arbor	FD-06
Hunter, Davis	University of Alabama, Huntsville	ISC-03
Husen, Nicholas	Purdue University	AMT-06
Hussain, Heather	Massachusetts Institute of Technology	GNC-23
Hussien, Omar	University of Alabama, Tuscaloosa	MDO-10
Hyatt, Nicholas	Air Force Institute of Technology	SATS-02
Hyder, Imran	The Boeing Company	STR-01
<b>I</b>		
Ibrahim, Karim	Zewail City of Science and Technology	GNC-03
Ihme, Matthias	Stanford University	PC-23
Iioka, Daiki	Kanazawa Institute of Technology	FD-22
Ilario da Silva, Carlos	Embraer	AA-02, ACD-07, MDO-11
Im, Seong-kyun	University of Notre Dame	FD-40
Indig, Nahshon	Technion--Israel Institute of Technology	GNC-27
Ingraham, Daniel	NASA Glenn Research Center	AA-04
Innocenti, Mario	University of Pisa	GNC-01
Inoyama, Daisaku	Orbital ATK	SD-15, SD-17, SD-23
Iqbal, Liaquat	National University of Sciences and Technology	ACD-03, EDU-02/DE-01
Ishida, Takashi	Japan Aerospace Exploration Agency (JAXA)	APA-13
Ishihara, Kazuki	Nagoya University	HSABP-05/PGC-04
Ishii, Masato	National Research Institute of Police Science	AMT-09

Ishikawa, Hiroaki	ASIRI Corporation	ACD-11
Isik, Alperen	Turkish Aerospace Industries, Inc.	STR-06
Isono, Tatsushi	Tohoku University	ABPSI-03
Israelsen, Brett	University of Colorado, Boulder	IS-01
Ito, Yasushi	Japan Aerospace Exploration Agency (JAXA)	APA-24
Izadpanahi, Ehsan	Florida International University	MST-01, SD-26
Izuta, Shusuke	Keio University	MST-07
<b>J</b>		
Jackson, David	The Aerospace Corporation	TP-08
Jackson, Holly	NASA Ames Research Center	MDO-08
Jafer, Shafagh	Embry-Riddle Aeronautical University	MST-08
Jaffe, Richard	NASA Ames Research Center	TP-10
Jagannath, Ravichandra	Purdue University	GTE-09/PGC-06, PDL-15
Jain, Rohit	U.S. Army Aviation and Missile Research Development and Engineering Center	APA-45
Jain, Shikha	National Aerospace Laboratories	AFM-12
Jalali, Alireza	University of British Columbia	FD-04
James, George	NASA Johnson Space Center	SD-19
Jandaurek, Kuno	RWTH Aachen University	GT-04
Jang, Dae-Sung	Korea Advanced Institute of Science and Technology	UMS-02
Jang, Jiannwoei	Draper Laboratory	GNC-17
Janjua, Zaid	University of Nottingham	MAT-03, MST-15
Jans, Elijah	Ohio State University	PDL-14
Jatiningrum, Dyah	Delft University of Technology	GNC-31
Javed, Umer	New Mexico State University	SD-07
Jelicic, Goran	German Aerospace Center (DLR)	SD-24
Jenett, Ben	Massachusetts Institute of Technology	ASC-06
Jenkins, Tom	MetroLaser, Inc.	AMT-01
Jensen, James	Science and Technology Corporation	APA-02
Jewell, Joseph	Air Force Research Laboratory	FD-25
Jha, Ratneshwar	Mississippi State University	ASC-04
Jin, Cheng	Beihang University	GNC-22
Johnson, Brett	Hokkaido University	FD-52
Johnson, Ryan	Naval Research Laboratory	AA-01
Johnson, Stephen	Dependable System Technologies	IS-05
Johnson, Wyatt	Intuitive Machines, Inc.	GNC-30
Johnston, Christopher	NASA Langley Research Center	TP-10
Jones, Gregory	NASA Langley Research Center	GT-11
Jones, Michael	German Aerospace Center (DLR)	MST-06
Jones, Robert	University of Illinois, Urbana-Champaign	UMS-10
Jones, Thomas	NASA Langley Research Center	SCS-03
Jonkman, Jason	National Renewable Energy Laboratory	WE-07
Joo, HyunShik	Seoul National University	SD-17
Joseph, Ashith P K	University of Washington, Seattle	STR-01
Joseph, Jerin	University of Texas, Austin	AA-05
Joshi, Girish	University of Illinois, Urbana-Champaign	GNC-22
Jouannet, Christopher	Saab	ACD-03
Joyce, Richard	University of California, Davis	MST-09
Ju, Yiguang	Princeton University	PC-29, PC-32
Juangphanich, Paht	Purdue University	GTE-01
Julian, Kyle	Stanford University	GNC-28

Jung, Sunggoo	Korea Advanced Institute of Science and Technology	GNC-10
Jung, Yong Su	University of Maryland, College Park	APA-27
<b>K</b>		
K N, Jayachandran	Indian Institute of Technology Kharagpur	TP-02
Kageyama, Kota	Electronic Navigation Research Institute	MST-03
Kailasanath, K.	Naval Research Laboratory	HSABP-04/PGC-03
Kalinowski, Milosz	Institute of Aviation	STR-10
Kallo, Josef	German Aerospace Center (DLR)	GTE-02
Kamaraj, AmudhaVarshini	San Diego State University	SD-14
Kaminsky, Andrew	University of Tennessee, Knoxville	APA-01
Kan, Pinqing	Syracuse University	AA-02
Kanamori, Masashi	Japan Aerospace Exploration Agency (JAXA)	APA-08/AA-03
Kang, Jisoo	Inha University	MST-03
Kanistras, Konstantinos	University of Denver	GT-08
Kara, Kursat	Khalifa University	APA-11
Karasinski, John	University of California, Davis	MST-09
Karlgaard, Chris	Analytical Mechanics Associates, Inc.	AFM-03
Karmakar, Avijit	Illinois Institute of Technology	TP-08
Karns, Alex	Florida State University	GT-02
Kaseman, Tremayne	University of New South Wales	TP-04
Kasuga, Yohei	University of Tokyo	APA-02
Katta, Viswanath	Innovative Scientific Solutions, Inc.	PC-12, PC-26
Kaushik, Tanvi	Arizona State University	WE-07
Kawaguchi, Jun'ichiro	Japan Aerospace Exploration Agency (JAXA)	AFM-05
Kawakami, Yoshifumi	Nihon University	GNC-06
Kearney, Sean	Sandia National Laboratories	AMT-02
Kelbe, Robert	Cirrus Aircraft	ACD-09
Kemnetz, Matthew	University of Notre Dame	PDL-09
Kennedy, Richard	University of Maryland, College Park	FD-05
Kenway, Gaetan	University of Michigan, Ann Arbor	MDO-03
Kesemen, Latif	TUBITAK	MAT-03
Keskin, Akin	Rolls-Royce Group plc	MDO-10
Keye, Stefan	German Aerospace Center (DLR)	APA-30
Keyes, Sally	University of Minnesota, Minneapolis	AFM-07
Khalid, Muhammad Saif Ullah	National University of Sciences and Technology	FD-07
Khalil, Essam	Cairo University	TES-03, TES-04
Khan, Ovais	Tuskegee University	APA-38
Khowsuwan, Unchyazinee	Geo-Informatics and Space Technology Development Agency	ICC-01
Kim, A Ram	University of Kansas, Lawrence	MST-14
Kim, Jae Won	Korea Advanced Institute of Science and Technology	HSABP-03
Kim, Jin	BOOLT Simulation Technology	FD-06
Kim, Kukjin	Purdue University	FD-59
Kim, Seil	Seoul National University	SD-15
Kim, Seong-hun	Seoul National University	GNC-18
Kim, Taeseong	Technical University of Denmark	WE-09
Kim, Yoonki	Seoul National University	GTE-08
Kim, Yu Jeong	King Abdullah University of Science and Technology	PC-17
Kimmel, Roger	Air Force Research Laboratory	GT-01
King, James	University of Maryland, College Park	GNC-28



Kingry, Nathaniel	Iowa State University	ISC-02
Kirz, Jochen	German Aerospace Center (DLR)	APA-08/AA-03
Kitson, Ryan	University of Michigan, Ann Arbor	SD-04/APA-47
Kiyici, Firat	Tusas Engine Industries, Inc.	GTE-08
Klein, Christian	German Aerospace Center (DLR)	GT-11
Kleinhenz, Julie	NASA Glenn Research Center	SRE-01, SRE-02
Kliment, Linda	Wichita State University	SD-23
Klock, Ryan	University of Michigan, Ann Arbor	SD-01/APA-46, SD-04/APA-47
Klyde, David	Systems Technology, Inc.	AFM-10, MST-06
Kmak, Francis	NASA Ames Research Center	GT-06/AMT-10
Knapke, Robert	Arnold Engineering Development Complex	APA-07
Knapp, Kevin	Air Force Institute of Technology	STR-08
Knerr, Nathan	Cornell University	DE-03
Knight, Doyle	Rutgers University	PDL-06
Knowlen, Carl	University of Washington, Seattle	HSABP-01
Ko, Andy	Phoenix Integration	DE-03
Kobryn, Pamela	Air Force Research Laboratory	SE-02
Kocher, Alexander	Rensselaer Polytechnic Institute	FD-37
Kocian, Travis	Texas A&M University	FD-05
Kodali, Deepa	University of Alabama, Huntsville	FD-14
Kohzai, Masataka	Japan Aerospace Exploration Agency (JAXA)	GT-01
Koike, Masaki	Kanazawa Institute of Technology	GTE-11
Komives, Jeffrey	Air Force Institute of Technology	FD-41
Konagaya, Remi	Waseda University	PC-24
Konig, Benedikt	Exa Corporation	APA-24
Kontogiannis, Spyridon	Cranfield University	MDO-02
Koo, Joseph	University of Texas, Austin	MAT-02, MAT-03
Kopp, Reed	Pennsylvania State University	SD-25
Koreanschi, Andreea	University of Québec	APA-36
Kosmatka, John	University of California, La Jolla	EDU-03, SD-14
Kotov, Mikhail	Russian Academy of Sciences	APA-05
Kotsonis, Marios	Delft University of Technology	PDL-08
Kouchi, Toshinori	Okayama University	APA-06
Kouri, Drew	Sandia National Laboratories	NDA-07
Kourtzanidis, Konstantinos	University of Texas, Austin	PDL-12
Kreshock, Andrew	Army Research Laboratory	SD-09
Kreth, Phillip	University of Tennessee, Tullahoma	FD-60
Kreutzfeldt, Tim	University of Maryland, College Park	FD-55
Krishnakumar, Kalmanje	NASA Ames Research Center	UMS-02
Krishnamurthy, Thiagarajan	NASA Langley Research Center	ASC-04
Kronhaus, Igal	Technion--Israel Institute of Technology	PDL-01
Krozel, Jimmy	Innovation Laboratory, Inc.	GNC-25
Krueger, Wolf	German Aerospace Center (DLR)	SD-24
Krynytzky, Alexander	The Boeing Company	GT-05
Kuehl, Joseph	Baylor University	FD-29
Kulkarni, Chetan	Stinger Ghaffarian Technologies, Inc.	MST-17
Kumar, Ajit	Indian Institute of Technology Kanpur	AFM-05
Kumar, Rakesh	Defence Research and Development Organisation	APA-07
Kumar, Shashi Ranjan	Technion--Israel Institute of Technology	GNC-19
Kunka, Logan	Oklahoma State University	STR-11
Kushner, Laura	AerospaceComputing, Inc.	GT-06/AMT-10

**L**

Ladeinde, Foluso	SUNY Korea	HSABP-02, HSABP-03
Laguardia, Joel	Federal University of Minas Gerais	AFM-05
Lai, Feng	University of Oklahoma, Norman	TP-02
Laird, Daniel	National Renewable Energy Laboratory	WE-02
Lakebrink, Matthew	The Boeing Company	FD-47
Lakshminarayan, Vinod	Science and Technology Corporation	APA-44/FD-53
Lalit, Harshad	Purdue University	PC-26
Lam, King Yiu (Brian)	Spectral Energies, LLC	GT-04
Lampton, Amanda	Systems Technology, Inc.	MST-06
Landis, Geoffrey	NASA Glenn Research Center	EXPL-02, SRE-02
Landrum, D Brian	University of Alabama, Huntsville	EDU-03
Langston, Jon	University of Texas, Austin	TP-07
Larsson, Johan	University of Maryland, College Park	FD-32, FD-41
Larusson, Ragnar	Chalmers University of Technology	FD-16
Lash, E.	University of Tennessee, Tullahoma	FD-28
Laten, Jeff	Saint Louis University	PDL-12
Lavoie, Philippe	University of Toronto	FD-08
Lavretsky, Eugene	The Boeing Company	GNC-16
Leal, Pedro	Texas A&M University	ASC-01
Leccadito, Matthew	Virginia Commonwealth University	CMS-1
Leclerc, Christophe	California Institute of Technology	SCS-01
Lee, Bumseok	University of Maryland, College Park	APA-43
Lee, Dong-yeon	Korea Advanced Institute of Science and Technology	GNC-09
Lee, Esther	NASA Langley Research Center	TP-09
Lee, Hanseob	Korea Advanced Institute of Science and Technology	UMS-05
Lee, Hyuk	Konkuk University	FD-16
Lee, Jon	The Boeing Company	HIS-01
Lee, Keum	Catholic Kwandong University	GNC-05
Lee, Kyuman	Georgia Institute of Technology	GNC-12
Lee, Mia	University of Washington, Seattle	ISC-01
Lee, Nicolas	Stanford University	SRE-01
Lee, Sang-A	Seoul National University	GTE-07
Lee, Seong-jin	Alfred University	APA-21
Lefas, Demetrios	University of Cambridge	GTE-05
Lefkowitz, Joseph	Air Force Research Laboratory	PC-24
Leib, Stewart	Ohio Aerospace Institute	AA-04
Leidig, Kai	University of Stuttgart	MST-12
Leidy, Andrew	Texas A&M University	FD-05
Leifsson, Leifur	Iowa State University	APA-16, MDO-02, MDO-03
Lemal, Adrien	Japan Aerospace Exploration Agency (JAXA)	TP-10
Lennie, Matthew	Technical University of Berlin	WE-11
Lents, Charles	United Technologies Corporation	GEPC-02
Lenz, Helge	German Aerospace Center (DLR)	GNC-25
Leonov, Sergey	University of Notre Dame	PDL-02
Leps, Thomas	University of Maryland, College Park	ISC-02
Leser, Patrick	NASA Langley Research Center	NDA-08
Lhachemi, Hugo	École Polytechnique de Montréal	GNC-27
Li, Chengyu	Ohio State University	FD-14
Li, Chenzhao	Vanderbilt University	NDA-08, NDA-09
Li, Guoyi	Arizona State University	ASC-04
Li, Haixing	Iowa State University	AMT-09
Li, Haocheng	Worcester Polytechnic Institute	WE-10

Li, Linkai	Iowa State University	GTE-03
Li, Mao	Beijing Institute of Aerospace Testing Technology	FD-15, GT-02
Li, Shu-Jie	Beijing Computational Science Research Center	FD-27
Li, Siyi	Northwestern Polytechnical University	APA-16
Li, Wenjun	Shanghai Zhenhua Heavy Industry Company, Ltd.	SD-26
Li, Xiaoyi	United Technologies Corporation	FD-57
Li, Yanan	University of Kansas, Lawrence	FD-27
Li, Yixing	Georgia Institute of Technology	PC-18
Lidor, Alon	Technion--Israel Institute of Technology	PC-16
Lim, Desmond	Nanyang Technological University	AMT-05
Limbach, Christopher	Texas A&M University	PDL-03, PDL-04
Lin, Jeffrey	Stanford University	AA-06
Lin, John	NASA Langley Research Center	FD-12
Lin, Kuo-Cheng	Taitech, Inc.	PC-14, PC-31
Lindblad, Daniel	Chalmers University of Technology	AA-08
Lindörfer, Stefan	University of Tennessee, Tullahoma	FD-19
Ling, Julia	Sandia National Laboratories	FD-27
Ling, You	General Electric Company	NDA-08
Linne, Diane	NASA Glenn Research Center	SRE-01
Lisanti, Joel	King Abdullah University of Science and Technology	GTE-09/PGC-06
Litteken, Doug	NASA Johnson Space Center	STR-03
Little, Jesse	University of Arizona, Tucson	PDL-06
Liu, Jinsong	University of Texas, Austin	WE-04
Liu, Jun	Central South University	APA-20
Liu, Junhui	Naval Research Laboratory	AA-06
Liu, Kan	University of Maryland, Baltimore County	WE-03
Liu, Min	China Academy of Space Technology (CAST)	SUR-01
Liu, Qili	University of Illinois, Urbana-Champaign	HSABP-02
Liu, Shengyi	The Boeing Company	GEPC-02
Liu, Tuo	University of Tennessee, Chattanooga	MVC-03
Liu, Xiaofeng	San Diego State University	FD-51
Liu, Xinfu	Beijing Institute of Technology	GNC-26
Liu, Yi	National Institute of Aerospace	FD-24
Liu, Yong	Northwestern Polytechnical University	GNC-26
Liu, Yunzhen	Beihang University	APA-39
Livne, Eli	University of Washington, Seattle	SD-13
Logan, Michael	NASA Langley Research Center	UMS-08
Lohner, Rainald	George Mason University	FD-03
Lombaerts, Thomas	NASA Ames Research Center	GNC-02
Long, Kurtis	NASA Ames Research Center	GT-07/AMT-11
Long, Robert	Texas A&M University	WE-01
Lopes, Leonard	NASA Langley Research Center	APA-44/FD-53
Lopp, Garrett	University of Central Florida	ASC-05
Lorenz, Christopher	University of Illinois, Urbana-Champaign	AFM-02
Lorenzetti, Joseph	Purdue University	GT-04
Loseille, Adrien	French Institute for Research in Computer Science and Control (INRIA)	MVC-03, MVC-05
Love, Nathan	Virginia Polytechnic Institute and State University	MDO-06
Lowe, Jarrett	Embry-Riddle Aeronautical University	HSABP-09/PGC-08
Lu, Nan-You	University of Texas, Austin	WE-02
Lu, Ping	Iowa State University	GNC-30

Lua, Jim	Global Engineering and Materials, Inc.	STR-05
Lübker, Jannis	German Aerospace Center (DLR)	SD-15
Luca, Stefano	King Abdullah University of Science and Technology	PC-11
Lucas, David	University of South Carolina, Columbia	STR-07
Lum, Eric	Air Force Institute of Technology	SUR-01
Lundgreen, Ryan	Ohio State University	GTE-08
Lunsford, Ian	California Polytechnic State University, San Luis Obispo	MST-17
Luo, Hong	North Carolina State University	FD-09
Lyford, Andrew	Orbital ATK	STR-10
Lynch, Stephen	Pennsylvania State University	GTE-01
Lyu, Hao	Purdue University	IS-01
Lyu, Ximin	Hong Kong University of Science and Technology	MST-14
Lyu, Yang	Northwestern Polytechnical University	UMS-08
<b>M</b>		
M R, Datta Prasad	Indian Institute of Science	PDL-13
M, Viji	National Aerospace Laboratories	APA-13
Ma, Liqun	Iowa State University	TP-04
Ma, Ou	New Mexico State University	GNC-07
Ma, Peter	Stanford University	PC-02
MacDonald, Timothy	Stanford University	ACD-03
Macheret, Sergey	Purdue University	PDL-08
Macquart, Terence	University of Bristol	ASC-06
Madenci, Erdogan	University of Arizona, Tucson	STR-01, STR-05, STR-08
Magee, Daniel	Oregon State University	FD-39
Mahuthannan, Ariff Magdoom	King Abdullah University of Science and Technology	PC-13
Maio, Giampaolo	École Centrale Paris	FD-50
Makhija, David	Universal Technology Corporation	MDO-09
Maldonado , Victor	University of Texas, San Antonio	UMS-01
Malekpour, Mahyar	NASA Langley Research Center	CMS-1
Mall, Kshitij	Purdue University	AA-09
Malla, Bhupatindra	University of Cincinnati	AA-02
Manar, Field	University of Maryland, College Park	FD-22
Manchester, Zachary	Harvard University	ACD-02, GNC-31
Mankbadi, Mina	NASA Glenn Research Center	FD-11
Mannucci, Tommaso	Delft University of Technology	IS-03, IS-09
Manoharan, Rounak	University of New South Wales at the Australian	
Marineau, Eric	Defence Force Academy	PDL-13
Marks, Ian	Arnold Engineering Development Complex	FD-29
Marley, Christopher	University of Texas, Arlington	ISC-04
Marques, Alexandre	University of Michigan, Ann Arbor	HSABP-01
Martens, David	Massachusetts Institute of Technology	FD-32
Marti, Ferran	École Polytechnique de Montréal	WE-01
Martin, Conor	University of California, Irvine	APA-39
Martin, Nicholas	State University of New York	PC-24
Martinez, Joan Marc	University of Vermont, Burlington	TP-03
Martins, Afonso	Technical University of Madrid	ASC-01
Martins, Benjamin	University of Victoria	ASC-03
Martos, Borja	University of California, San Diego	SD-11
Marwa, Milton	Embry-Riddle Aeronautical University	APA-32
	Embry-Riddle Aeronautical University	TFPC-01

Mas Colomer, Joan	ONERA	MDO-04
Mason, Brian	NASA Langley Research Center	SD-08
Massa, Luca	Virginia Polytechnic Institute and State University	PC-09
Masselot, Damien	University of Michigan, Ann Arbor	PC-05/PGC-02
Massey, Steven	NASA Langley Research Center	SD-06
Massinas, Basil	National Technical University of Athens	UMS-10
Masters, Dominic	University of Bristol	APA-01
Masud, Jehanzeb	Air University	APA-06, APA-29, FD-45
Mat, Shabudin	University of Technology	FD-13
Mataczynski, Mark	Air Force Research Laboratory	ABPSI-02
Mathieu, Olivier	Texas A&M University	PC-28
Matlik, John	Rolls-Royce Group plc	SE-02
Matlis, Eric	University of Notre Dame	PDL-14
Matsunaga, Manabu	Hokkaido University	APA-05
Matula, Neil	Texas A&M University	APA-01
Matveev, Sergey	Samara University	GTE-06
Matz, Daniel	NASA Johnson Space Center	GNC-30
Maurer, Will	Oregon State University	WE-06
Mavriplis, Dimitri	University of Wyoming, Laramie	APA-44/FD-53
Maxwell, Jesse	Naval Research Laboratory	ABPSI-01
Mayer, Rouven	University of Stuttgart	APA-17
Mayhew, Eric	University of Illinois, Urbana-Champaign	PC-03
McCarthy, Robert	University of Minnesota, Minneapolis	FD-11
McClelland, Hunter	Virginia Polytechnic Institute and State University	UMS-08
McCloud, Peter	NASA Johnson Space Center	TP-09
McClure, Paul	Lockheed Martin Corporation	APA-03
McCrink, Matthew	Ohio State University	APA-32
McDaniel, David	CREATE AV Team	MVC-04
McGinley, Colby	U.S. Air Force Academy	ISC-01
McGough, William	ASRC Federal Inuteq LLC	APA-10
McGowan, Anna-Maria	NASA Langley Research Center	DE-03
McGregor, Carolyn	University of Ontario	NDA-06
McGuire, Sean	National Center for Scientific Research (CNRS)	TP-04
McManus, Thomas	Ohio State University	AMT-13
McWilliam, Michael	Technical University of Denmark	WE-10
Meade, Andrew	Rice University	GT-07/AMT-11
Mehmood, Hamza	Delft University of Technology	GNC-06
Mehta, Neil	University of Illinois, Urbana-Champaign	PDL-09
Memon, Muhammad	University of Dayton	FD-48
Mendez, Beatriz	CENER	WE-03
Menegay, Peter	SynaptiCAD	DE-03
Menon, Alok	Wichita State University	SD-19
Meras, Armen	University of Toronto	GNC-26
Mercier, Renaud	Safran Group	PC-11
Merrett, Craig	Carleton University	EDU-02/DE-01
Merz, Mariann	Norwegian University of Science and Technology	GNC-06
Messanelli, Federico	Technical University of Milan	PDL-02
Meyerhofer, Peter	Case Western Reserve University	SRE-03
Meyers, Jason	University of Vermont, Burlington	TP-03
Michael, James	Iowa State University	AMT-04
Michal, Todd	The Boeing Company	APA-24, MVC-02

Miglani, Jitish	Virginia Polytechnic Institute and State University	STR-02, STR-04
Migliorino, Mario Tindaro	Purdue University	FD-06
Mignolet, Marc	Arizona State University	SD-01/APA-46
Miles, Richard	Princeton University	PDL-08
Miller, Alexander	University of Florida, Gainesville	AFM-02
Miller, Christopher	NASA Armstrong Flight Research Center	GNC-24
Miller, Matthew	San Jose State University	EXPL-01, GNC-18
Millican, Anthony	Virginia Polytechnic Institute and State University	AA-09
Mills, Andrew	University of Colorado, Boulder	UMS-03
Mills, David	Interdisciplinary Consulting Corporation	AMT-06
Mingear, Jacob	Texas A&M University	ASC-05
Minshall, Timothy	Imperial College London	SD-11
Minwalla, Cyrus	National Research Council Canada	UMS-06
Mir, Imran	National University of Sciences and Technology	UMS-05
Miyashita, Tomoyuki	Waseda University	SATS-05
Miyazawa, Yoshikazu	Kyushu University	GNC-09
Mizukaki, Toshiharu	Tokai University	FD-06
Mody, Amin Ali	SRM University	SATS-02
Moens, David	Catholic University of Leuven	NDA-09
Moghadassian, Behnam	Iowa State University	WE-10
Mohamed Salleh, Mohamed Faisal	Nanyang Technological University	UMS-01
Mondragon, Jose	University of Maryland, College Park	GT-01
Monfort, Jeffrey	University of Dayton	PC-17
Monner, Hans	German Aerospace Center (DLR)	ASC-02
Monschke, Jason	Sandia National Laboratories	MDO-02
Moodie, Alex	Army Aviation and Missile Research Development and Engineering Center	ACD-02
Mooij, Erwin	Delft University of Technology	AFM-03, GNC-05, GNC-13, GNC-18, GNC-21
Moon, Gun Hee	Korea Advanced Institute of Science and Technology	GNC-08
Moore, James	NASA Langley Research Center	STR-02
Moosavian, Amin	University of Michigan, Ann Arbor	APA-06
Moreau, Eric	University of Poitiers	PDL-08
Morgan, Jessica	Pennsylvania State University	AA-05
Morgan, Philip	Ohio Aerospace Institute	APA-38
Morikami, Gunpei	Tokyo Metropolitan University	APA-22
Morimoto, Tetsuya	Japan Aerospace Exploration Agency (JAXA)	MAT-02
Morones, Anibal	Texas A&M University	PC-25
Morote, Jesus	National Institute of Aerospace Technology (INTA)	APA-29
Morrow, Gordon	Texas A&M University	PC-15
Mortazavi, Mahsa	Rutgers University	FD-19
Morton, David	Los Alamos National Laboratory	MVC-04
Morton, Scott	CREATE Kestrel Team	APA-10
Moszczyński, Gregory	University of Toronto	MST-11
Mott, David	Naval Research Laboratory	FD-38
Moyes, Alexander	Texas A&M University	APA-09
Mueller, Joseph	Smart Information Flow Technologies	IS-06
Mukherjee, Dwaipayan	Technion--Israel Institute of Technology	GNC-34
Mulani, Sameer	University of Alabama, Tuscaloosa	NDA-03
Mulleners, Karen	Swiss Federal Institute of Technology	FD-34

Mulvihill, Clayton	Texas A&M University	PC-28
Mundis, Nathan	ERC, Inc.	FD-02
Murman, Scott	NASA Ames Research Center	AMT-12
Murphey, Thomas	Roccor, LLC	SCS-01
Murphy, Patrick	NASA Langley Research Center	AFM-04
Murrieta Mendoza, Alejandro	University of Québec	GNC-09
Muthig, Benjamin	George Washington University	AMT-03
<b>N</b>		
Nagayama, Takehiro	Tohoku University	FD-05
Nakamura, Takuma	Georgia Institute of Technology	UMS-05
Nakamura, Yoichi	Electronic Navigation Research Institute	MST-10
Nakashino, Kyoichi	Tokai University	SCS-04
Namdeo, Sakshi	SRM University	SATS-01, SATS-05
Namilae, Sirish	Embry-Riddle Aeronautical University	MAT-06
Nannapaneni, Saideep	Vanderbilt University	NDA-01
Naoumov, Viatcheslav	Central Connecticut State University	PC-21, TP-05
Naples, Andrew	Innovative Scientific Solutions, Inc.	GTE-09/PGC-06
Narducci, Robert	The Boeing Company	APA-37
Naseer, Rashid	New Mexico State University	SD-07
Nash, Leigh	University of Central Florida	PC-07
Nastasi, Kevin	Virginia Polytechnic Institute and State University	SATS-03
Nath, Paromita	Vanderbilt University	NDA-09
Nathoo, Munir	McGill University	MVC-03
Naughton, Jonathan	University of Wyoming, Laramie	APA-03
Nawroth, Holger	Technical University of Berlin	FD-50
Neel, Ian	Texas A&M University	FD-29
Neiferd, David	Wright State University	MDO-08
Neogi, Natasha	NASA Langley Research Center	SOF-02
Nessler, Chase	Air Force Research Laboratory	ABPSI-02
Neves, Fernando	University of Beira Interior	UMS-10
New-Tolley, Matthew	Princeton University	AMT-04
Ng, Bing Feng	Nanyang Technological University	WE-08
Ngo, Christina	Aerospace Computing, Inc.	AMT-12
Nguyen, Hieu	University of Texas, Austin	WE-02
Nguyen, Nhan	NASA Ames Research Center	GNC-23, SD-19
Nguyen, Tuan	University of California, Irvine	PC-13
Nichols, Cody	Federal Aviation Administration	MST-10
Nichols, Tevis	University of Colorado, Boulder	SEN-01
Nie, Shuai	Beihang University	APA-34
Niel, Fabien	National Center for Scientific Research (CNRS)	APA-22
Nielsen, Tanner	North Carolina State University	PC-10
Niemiec, Nicholas	Texas A&M University	PC-08
Niestroy, Michael	Lockheed Martin Corporation	MST-15
Niezgoda, Stephen	Ohio State University	NDA-04
Nikbay, Melike	National Institute of Aerospace	APA-02, APA-40
Nikoueeyan, Pourya	University of Wyoming, Laramie	AMT-09
Ninnemann, Erik	University of Central Florida	PC-28
Nishikawa, Hiroaki	National Institute of Aerospace	FD-04
Nivison, Scott	University of Florida, Gainesville	GNC-10
Nobleheart, Wilfred	Nobleheart Products, LLC	GNC-24
Noda, Takahiro	Tokyo University of Agriculture and Technology	AMT-08
Nomoto, Masaaki	Yamaguchi University	APA-11

Nomura, Shunichiro	University of Tokyo	SRE-03
Noyes, Carlos	University of Virginia, Charlottesville	WE-04
Null, Cynthia	NASA Langley Research Center	NDA-06
<b>O</b>		
Ocampo, Juan	St. Mary's University	NDA-08
Ochi, Yoshimasa	National Defense Academy	MST-15
Ochoa, Cosme	University of Michigan, Ann Arbor	UMS-01
Oda, Yuki	University of Tokyo	APA-41
O'Donnell, Fiona	University of Connecticut, Storrs	EXPL-01
O'Donnell, Richard	University of Florida, Gainesville	GNC-14
Ohmichi, Yuya	Japan Aerospace Exploration Agency (JAXA)	APA-38
Okai, Keiichi	Japan Aerospace Exploration Agency (JAXA)	TES-02
Okhovat, Sebastian	Air Force Research Laboratory	HSABP-02
Okuizumi, Nobukatsu	Japan Aerospace Exploration Agency (JAXA)	SCS-04
Ol, Michael	Air Force Research Laboratory	FD-44
Olejnuk, Peter	Rose-Hulman Institute of Technology	MST-14
Olivari, Mario	Max Planck Institute for Biological Cybernetics	MST-06
Olsen, Christopher	Air Force Institute of Technology	GNC-22
Omar, Kareem	University of Alabama, Huntsville	ISC-01
Omar, Sanny	University of Florida, Gainesville	GNC-13
O'Neil, Morgan	Texas A&M University	PC-08
Oppenheimer, Michael	Air Force Research Laboratory	GNC-14
Orme, Melissa	Morf3D	MAT-08
Oshima, Ippei	Kobe University	FD-49
Ossmann, Daniel	University of Minnesota, Minneapolis	WE-09
Ostermann, Florian	Technical University of Berlin	FD-30
Ostieri, Mario	University of Naples "Federico II"	APA-22
Oterkus, Erkan	University of Strathclyde	MAT-04, STR-03
Otsuka, Hikaru	Tohoku University	APA-14
Oudin, Simon	Airbus	GNC-02
Ouellette, Jeffrey	NASA Armstrong Flight Research Center	AFM-01
Ovec, Naz	ROKETSAN Missile Industries, Inc.	GNC-08
Overmeyer, Austin	Army Aviation and Missile Research Development and Engineering Center	APA-45
Owhadi, Houman	California Institute of Technology	NDA-05
Ozdemir, Huseyin	Energy Research Center of the Netherlands	WE-11
<b>P</b>		
P B, Sujit	Indraprastha Institute of Information Technology Delhi	GNC-28
P V, Sreena	Defence Research and Development Organisation	GNC-21
P. Chiozzotto, Gabriel	German Aerospace Center (DLR)	ACD-01
Pachuilo, Michael	University of Texas, Austin	PDL-14
Padhi, Radhakant	Indian Institute of Science	ASC-05, GNC-13
Pai, Yogesh	Embry-Riddle Aeronautical University	GTE-07
Pak, Chan-gi	NASA Armstrong Flight Research Center	SD-10
Palacios, Rafael	Imperial College London	SD-16
Palaszewski, Bryan	NASA Glenn Research Center	SRE-02
Palazotto, Anthony	Air Force Institute of Technology	SD-20
Palchekovskaya, Natalia	TsAGI	FD-25
Palmer, Timothy	ATA Engineering, Inc.	HSABP-03
Palmore, John	Cornell University	FD-57



Panda, Jayanta	NASA Ames Research Center	AMT-12
Pandey, Vijitashwa	Oakland University	NDA-05
Pankonien, Alexander	Air Force Research Laboratory	SD-05
Panneer Chelvam, Prem Kumar	University of Texas, Austin	PDL-05
Papamoschou, Dimitri	University of California, Irvine	AA-01, AA-02
Parambil, Nithin	Indian Institute of Science	STR-05
Paredes, Pedro	NASA Langley Research Center	FD-01
Parenteau, Matthieu	École Polytechnique de Montréal	APA-22
Park, Chanyoung	University of Florida, Gainesville	MDO-02
Park, Hyungbum	Seoul National University	MAT-04
Park, Jangho	Virginia Polytechnic Institute and State University	MDO-11
Park, Sang Gyun	Optimal Synthesis, Inc.	GNC-34
Parziale, Nick	Stevens Institute of Technology	AMT-01
Patel, Amit	University of Alabama, Huntsville	ISC-02
Patel, Deepak Kumar	University of Michigan, Ann Arbor	STR-08
Patterson, Michael	NASA Langley Research Center	TFPC-01
Paul, Steve	University at Buffalo	ACD-04
Paulos, James	University of Pennsylvania	AFM-06
Paxson, Daniel	NASA Glenn Research Center	GTE-09/PGC-06
Payot, Alexandre	University of Bristol	APA-33
Peace, James	University of Texas, Arlington	HSABP-09/PGC-08
Peach, Brian	Memorial University of Newfoundland	TP-06
Peet, Yulia	Arizona State University	APA-18
Pei, Jing	NASA Langley Research Center	SATS-05
Pendleton, David	Cleveland State University	ISC-01
Peng, Andi	Yale University	TP-13/MDO-13
Perdikaris, Paris	Massachusetts Institute of Technology	NDA-07
Pereira, Ricardo	Delft University of Technology	PDL-12
Perullo, Christopher	Georgia Institute of Technology	GTE-10
Peter, Jacques	ONERA	APA-28
Peterson, David	Innovative Scientific Solutions, Inc.	FD-51, HSABP-02
Phelps, Nathan	University of Tennessee, Knoxville	NDA-02/MDO-05
Phillips, Andrew	U.S. Air Force Academy	ISC-04
Phillips, Francis	Texas A&M University	ASC-04
Phillips, Tyrone	University of British Columbia	MVC-05
Phong, Vincent	University of California, Irvine	AA-01
Picelli, Renato	Cardiff University	MDO-10
Pilawa-Podgurski, Robert	University of Illinois, Urbana-Champaign	GEPC-02
Pinkerman, Cody	Oklahoma State University	AFM-06
Pizzella, Miranda	Saint Louis University	FD-19
Pizzo, Michelle	Old Dominion University	TP-02
Plemmons, David	Arnold Engineering Development Complex	AMT-03
Plumley, Ryan	Air Force Research Laboratory	GEPC-01
Poggie, Jonathan	Purdue University	PDL-06
Pol, Suhas	Texas Tech University	WE-09
		GTE-04, GTE-07, HSABP-06/PGC-05, PC-09
Polanka, Marc	Air Force Institute of Technology	
Pomeroy, Brent	University of Illinois, Urbana-Champaign	APA-31
Poncet-Montanges, Adrien	University of Bristol	FD-03
Pons Lorente, Arnau	Purdue University	PC-22
Pontillo, Alessandro	Cranfield University	AFM-01
Poole, Daniel	University of Bristol	MDO-03
Portapas, Vilius	Cranfield University	MST-01

Porter, Kevin	Purdue University	FD-19
Potturi, Amarnatha Sarma	Metacomp Technologies, Inc.	PC-27
Pourpoint, Timothee	Purdue University	EDU-02/DE-01
Power, Greg	Aerospace Testing Alliance	MVC-01
Prabhakar, Nirmitt	Embry-Riddle Aeronautical University	GNC-22
Pradhan, Sahadev	Indian Institute of Science	APA-23/FD-31, FD-08
Prakash, Arunima	SRM University	SATS-01
Prakash, Ram	University of New South Wales at the Australian Defence Force Academy	TP-12
Prasad, Anish	Embry-Riddle Aeronautical University	GTE-07
Prasad, Rachit	Virginia Polytechnic Institute and State University	SD-14
Provchy, Zachariah	Air Force Institute of Technology	SUR-01
Pryor, Owen	University of Central Florida	PC-12
Pullan, Graham	University of Cambridge	MVC-04
Puranik, Tejas	Georgia Institute of Technology	IS-03
Puri, Kunal	Technion--Israel Institute of Technology	FD-02
<b>Q R</b>		
Qi, Chen	Fudan University	GNC-10
Qian, Jason	University of Sydney	DE-02
Qin, Ning	University of Sheffield	ACD-03, ACD-05
Quindlen, John	Massachusetts Institute of Technology	GNC-34
Quinlan, Jesse	NASA Langley Research Center	STR-02
Quintana, Anthony	New Mexico State University	ASC-01
Quix, Harald	European Transonic Windtunnel	GT-11
Quon, Eliot	National Renewable Energy Laboratory	WE-05
Rabey, Paige	Imperial College London	FD-33
Rabinovitch, Jason	Jet Propulsion Laboratory, California Institute of Technology	FD-49
Rafi, Melvin	Wichita State University	GNC-23
Raghavan, Seetha	University of Central Florida	MAT-01, MAT-08
Raghu, Sowmya	Pennsylvania State University	ISC-04
Raghunath, Sreekanth	University of Queensland	FD-05
Rahbari, Iman	Purdue University	FD-10
Rahman, Mustafa	King Abdullah University of Science and Technology	FD-32
Rai, Man	NASA Ames Research Center	APA-33
Rajaram, Kiran	Wichita State University	GNC-02
Rajasegar, Rajavasanth	University of Illinois, Urbana-Champaign	PDL-15
Rajendran, Lalit	Purdue University	AMT-03
Raju, Ivatury	NASA Langley Research Center	STR-06
Rakow, Alexi	Composite Technology Development, Inc.	SCS-01
Ramanathan, Gokul	Indian Institute of Technology Madras	FD-44
Ramezani, Donya	University of Wyoming, Laramie	FD-39
Rankin, Brent	Air Force Research Laboratory	PC-01/PGC-01
Rasmussen, Flemming	Technical University of Denmark	WE-02
Rastgoftar, Hossein	University of Michigan, Ann Arbor	GNC-20
Ratnoo, Ashwini	Indian Institute of Science	GNC-06, GNC-19, GNC-33
Raymer, Daniel	Conceptual Research Corporation	ACD-07
Raz, Ali	Purdue University	ICC-01
Re, Barbara	Technical University of Milan	MVC-05
Reagan, Tiffany	University of Florida, Gainesville	AMT-06
Reardon, Scott	NASA Ames Research Center	MST-05

Regan, Christopher	University of Minnesota, Minneapolis	AFM-07
Rehl, Anthony	Auburn University	AA-07
Rein, Keith	Spectral Energies, LLC	HSABP-05/PGC-04
Rennie, Mark	University of Notre Dame	GT-08
Reuter, Christopher	Princeton University	PC-25, PC-32
Reuter, Robert	Air Force Research Laboratory	MDO-10
Reza Ahrabi, Behzad	University of Wyoming, Laramie	FD-15
Rezaei, Amir	University of California, Irvine	APA-18
Ribeiro, Andre	Exa Corporation	APA-36, APA-38
Ricci, Sergio	Technical University of Milan	SD-23
Ricciardi, Anthony	Air Force SEEK EAGLE Office	SD-14
Rice, Brian	Air Force Research Laboratory	FD-16
Rice, Thomas	Rensselaer Polytechnic Institute	WE-08
Richard, Luke	University of Washington, Seattle	STR-10
Richardson, Daniel	Spectral Energies, LLC	AMT-02
Rigas, Georgios	California Institute of Technology	FD-10
Rigby, Kevin	Embry-Riddle Aeronautical University	MST-08
Righi, Marcello	Zürich University of Applied Sciences	SD-03
Riley, Logan	Ohio State University	HSABP-03
Rinauto, Benjamin	State University of New York	UMS-09
Rinehart, Aidan	Cleveland State University	FD-07
Ritos, Konstantinos	University of Strathclyde	FD-25
Ritter, Markus	German Aerospace Center (DLR)	SD-09
Rivers, Melissa	NASA Langley Research Center	FD-12
Rizzetta, Donald	Air Force Research Laboratory	FD-08
Roa, Mario	Sierra Lobo, Inc.	PC-20
Robertson, Clay	Auburn University	GNC-11
Robertson, Edward	NASA Johnson Space Center	GNC-30
Robinson, Matthew	Cranfield University	APA-16
Robison, Robert	University of Virginia, Charlottesville	APA-19
Rodi, Patrick	Lockheed Martin Corporation	HSABP-01
Rodriguez, Steven	Lehigh University	WE-04
Roizner, Federico	Technion--Israel Institute of Technology	SD-20
Rokhsaz, Kamran	Wichita State University	SD-18
Rokita, Tomer	Technion--Israel Institute of Technology	FD-35
Rollin, Virginie	Embry-Riddle Aeronautical University	SUR-02/MAT-07
Romero Martinez, Sergio	New Mexico State University	FD-47
Romero, Vicente	Sandia National Laboratories	NDA-04
Roozeboom, Nettie	NASA Ames Research Center	GT-06/AMT-10
Rosenberg, Aaron	Iowa State University	WE-10
Ross, James	NASA Ames Research Center	AMT-12
Rossmann, Grant	Georgia Institute of Technology	TP-07
Rostami, Parand	Southern Methodist University	FD-56
Roy, Arnab	National Energy Technology Laboratory	HSABP-05/PGC-04
Roy, Christopher	Virginia Polytechnic Institute and State University	APA-30
Roy, Rajib	University of Wyoming, Laramie	WE-05
Roy, Satadru	Purdue University	MDO-09
Ru, Pengkai	University of Texas, Arlington	GNC-20, UMS-03
Rubino, Edoardo	Southern Methodist University	AMT-09, GT-01
Rudolf, Christopher	Arnold Engineering Development Complex	GT-08
Rumpfkeil, Markus	University of Dayton	NDA-11
Runco, Carl	Texas A&M University	ISC-02
Runkel, Falk	Swiss Federal Institute of Technology	ASC-02

Ruscher, Christopher	Spectral Energies, LLC	AA-05
Ryan, Jack	NASA Armstrong Flight Research Center	GNC-09
<b>S</b>		
Sachs, Gottfried	Technical University of Munich	AFM-11
Sagerman, Denton	University of Dayton	APA-05
Saha, Dipanjan	Texas A&M University	GNC-11
Sahai, Amal	University of Illinois, Urbana-Champaign	TP-01
Sahni, Onkar	Rensselaer Polytechnic Institute	FD-37
Saini, Aditya	North Carolina State University	AMT-06
Sakaue, Hirotaka	University of Notre Dame	APA-09
Saksena, Rajat	Ohio State University	PC-25
Salazar, Ryan	New Mexico State University	ACD-04
Salguero, Roger	Pennsylvania State University	SEN-01
Sallam, Khaled	Oklahoma State University	PC-31
Salmon, James	University of Alabama, Huntsville	FD-14
Saltzman, David	Pennsylvania State University	TP-08
Salvador, Paulo	University of Alabama, Huntsville	PDL-11
Samimy, Mo	Ohio State University	PDL-06
Sammak, Shervin	University of Pittsburgh	FD-32
Sanchez, Antonio	University of California, San Diego	FD-06
Sanchez, Ruben	Imperial College London	SD-10
Sanei, Seyed Hamid Reza	University of Wyoming, Laramie	STR-12
Sankar, Lakshmi	Georgia Institute of Technology	APA-45
Sankaran, Vaidyanathan	United Technologies Corporation	PC-27
Sankaran, Venke	Air Force Research Laboratory	APA-27
Sankararaman, Shankar	NASA Ames Research Center	GNC-25, UMS-02
Santangelo, Andrew	sci_Zone, Inc.	SATS-03
Santer, Matthew	Imperial College London	SCS-02
Sasanapuri, Balasubramanyam	ANSYS, Inc.	SD-03
Sathianarayanan, Arunachalapandian	National Aerospace Laboratories	APA-21
Sathyan, Anoop	University of Cincinnati	IS-09
Sato, Shintaro	Tohoku University	PDL-12
Sauder, Jonathan	Jet Propulsion Laboratory, California Institute of Technology	SCS-02
Savin, Eric	ONERA	NDA-03
Sawant, Saurabh	University of Illinois, Urbana-Champaign	TP-03
Sawyer, Jordan	University of Tennessee, Knoxville	PDL-04
Scalo, Carlo	Purdue University	AA-04
Schaefer, John	The Boeing Company	FD-59
Schairer, Edward	NASA Ames Research Center	GT-06/AMT-10
Scharfenberg, Ashley	University of Alabama, Huntsville	ISC-04
Schauerhamer, Daniel	University of California, Davis	APA-23/FD-31
Schellhase, Kurt	University of Texas, Austin	SUR-02/MAT-07
Schelling, Steven	Innovation Laboratory, Inc.	GNC-34
Schierman, John	Barron Associates, Inc.	IS-02
Schinwald, Christoph	Munich Aerospace e.V.	MST-03
Schmid, Daniela	German Aerospace Center (DLR)	DA-01
Schmidt, Michael	Munich Aerospace e.V.	ACD-11
Schmidt, Oliver	California Institute of Technology	AA-05
Schneck, William	Virginia Polytechnic Institute and State University	ABPSI-02
Schneider, G	University of Waterloo	PC-26, TP-11

Scholten, William	Texas A&M University	ASC-03
Schreiter, Karolin	Technical University of Berlin	GNC-03
Schroeder, Kevin	Virginia Polytechnic Institute and State University	SD-02
Schuet, Stefan	NASA Ames Research Center	GNC-20
Schuh, Michael	NASA Ames Research Center	GT-07/AMT-11
Schulz, Joseph	Analytical Mechanics Associates, Inc.	TP-06
Schulze, Philip	Systems Technology, Inc.	AFM-01
Schwarz, Thorsten	German Aerospace Center (DLR)	APA-44/FD-53
Schwer, Douglas	Naval Research Laboratory	HSABP-05/PGC-04
Schwinn, Kyle	Purdue University	PC-01/PGC-01
Scott-Emuakpor, Onome	Air Force Research Laboratory	MAT-06
Seeley, Brien	Sustainable Aviation Foundation, Inc.	TFPC-01
Seidel, Gary	Virginia Polytechnic Institute and State University	MAT-01, MAT-02
Seidel, Jurgen	U.S. Air Force Academy	APA-26
Seino, Koujirou	Waseda University	SCS-05
Sekimoto, Satoshi	Tokyo University of Science	FD-54
Selcan, Claudio	University of the German Federal Armed Forces	TP-04
Selim, Mohamed	University of Alabama, Birmingham	SD-12
Sellers, James	Air Force Institute of Technology	APA-15
Sellers, Marvin	Quantitech	AMT-12
Sells, Ray	DESE Research, Inc.	MST-17
Selvaraj, Prabhu	King Abdullah University of Science and Technology	PC-26
Senck, Sascha	University of Applied Sciences	MAT-03
Sener, Ozgun	Middle East Technical University	WE-06
Sengezer, Engin	Virginia Polytechnic Institute and State University	MAT-01
Sengupta, Aditi	University of Cambridge	FD-08
Senol, Munire	Middle East Technical University	APA-14
Serpieri, Jacopo	Delft University of Technology	FD-48
Sertse, Hamsasew	Purdue University	MAT-04, SUR-02/MAT-07
Sesha Giri, Krishna	King Abdullah University of Science and Technology	AMT-02
Sethuraman, Latha	National Renewable Energy Laboratory	WE-04
Sevier, Abigail	Case Western Reserve University	APA-32
Sevil, Hakki Erhan	University of Texas, Arlington Research Institute	AFM-10
Sforzo, Brandon	Georgia Institute of Technology	PC-03
Shaat, Mohamed	New Mexico State University	MAT-02, STR-06
Shaferman, Vitaly	Technology University of Vienna	GNC-01, GNC-19
Shah, Vaishali	Noblis	MST-13
Shaler, Kelsey	Ohio State University	WE-07
Sharbatdar, Mahkame	University of British Columbia	FD-23
Shariff, Khadijah	NASA Johnson Space Center	SCS-03
Sharma, Ashish	University of Texas, Austin	PDL-14
Sharma, Maitreyee	University of Illinois, Urbana-Champaign	TP-11
Sharma, Tushar	SRM University	SATS-04
Sharpe, Jacob	Wright State University	GTE-01
Shashurin, Alexey	Purdue University	PDL-03
Sheahan, Scott	University of Colorado, Boulder	IS-03
Sheeley, Joseph	National Aerospace Solutions, LLC	TP-02
Sheikh-AlShabab, Ahmed	University of Cambridge	FD-26
Sherer, Scott	Air Force Research Laboratory	FD-09

Shi, Ai-Ming	Northwestern Polytechnical University	GT-10
Shi, Jian-Feng	Carleton University	GNC-04
Shi, Lei	Northwestern Polytechnical University	ABPSI-01
Shimizu, Yosuke	University of Tokyo	SCS-05
Shimoda, Yuya	WEL Research Company, Ltd.	SATS-02
Shin, Heemin	Korea Advanced Institute of Science and Technology	GNC-03
Shin, Sanghyun	Purdue University	IS-03
Shipeng , Li	Beijing Institute of Technology	FD-57
Shishko, Robert	Jet Propulsion Laboratory, California Institute of Technology	SRE-02
Shmilovich, Arvin	The Boeing Company	FD-12
Shneider, Mikhail	Princeton University	PDL-14
Siddiqui, M. Salman	Norwegian University of Science and Technology	WE-05
Sidey, Jennifer	University of Cambridge	PC-07
Siefers, Timothy	U.S. Air Force Academy	APA-32
Sievers, Michael	Jet Propulsion Laboratory, California Institute of Technology	SE-01
Siewert, Samuel	Embry-Riddle Aeronautical University	SEN-02
Sigthorsson, David	Infoscitex Corporation	GNC-14
Sikes, Travis	Texas A&M University	PC-32
Silton, Sidra	Army Research Laboratory	APA-42
Silva, Andre	University of Beira Interior	FD-62
Silva, Walter	NASA Langley Research Center	SD-22
Simeni Simeni, Marien	Ohio State University	PDL-13
Simeone, Simone	University of Bristol	SD-08
Simon, Daniel	Saab	GNC-11
Simpson, Robert	Imperial College London	SD-20
Singh, Anand Pratap	University of Michigan, Ann Arbor	FD-11, FD-35
Singh, Ashish	University of Arizona, Tucson	APA-23/FD-31
Singh, Bhavini	Purdue University	PDL-02
Singh, Devansh	South Dakota State University	FD-26
Singh, Ishan	National Aerospace Laboratories	APA-15
Singh, Karanpreet	Virginia Polytechnic Institute and State University	STR-11
Singh, Kumar	Miami University	MDO-04
Singh, Narendra	University of Minnesota, Minneapolis	TP-12
Singh, Puneet	University of Michigan, Ann Arbor	APA-04
Sinnige, Tomas	Delft University of Technology	AA-08
Sitaraman, Jayanarayanan	Parallel Geometric Algorithms LLC	APA-10
Skolnik, Nathaniel	Georgia Institute of Technology	AFM-03
Slavinskaya, Nadja	German Aerospace Center (DLR)	PC-16
Smarslok, Benjamin	Air Force Research Laboratory	NDA-09
Smith, Brian	Lockheed Martin Aeronautics Company	APA-03
Smith, Leslie	Air Force Research Laboratory	HSABP-07
Smith, Monty	Arkansas Technical University	MST-16
Smith, Nathaniel	AerospaceComputing, Inc.	AMT-05, APA-02
Smith, Suzanne	University of Kentucky, Lexington	UMS-09
Smith, Travis	Georgia Institute of Technology	PC-22
Snyder, Jordan	Air Force Institute of Technology	SD-20
Soliman, Hazem	Virginia Polytechnic Institute and State University	STR-02
Solomon, John	Tuskegee University	FD-60
Sondak, David	University of Texas, Austin	NDA-05

Song, Chao	Northwestern Polytechnical University	APA-16
Song, Ruyue	Texas A&M University	SUR-02/MAT-07
Song, Tao	Beijing Institute of Technology	MST-11
Song, Yangkun	Virginia Polytechnic Institute and State University	SD-02
Song, Yoonho	Chungbuk National University	PC-31
Sorgenfrei, Matt	NASA Ames Research Center	SATS-02
Sorrells, Timothy	University of Southern California	ISC-03
Sosa, Jonathan	University of Central Florida	PC-05/PGC-02
Sostaric, Ronald	NASA Johnson Space Center	GNC-30
Sotoudeh, Zahra	Rensselaer Polytechnic Institute	SD-05, SD-07
Soudakov, Vitaly	TsAGI	APA-11, APA-17
Soueidan, Ahmed	Saint Louis University	APA-07
Sousa, Marcelo	Federal University of Itajubá	MST-11
Spadaccini2, Christopher	Lawrence Livermore National Laboratory	MDO-10
Spencer, Houston	University of Alabama, Tuscaloosa	GNC-15
Spencer, Mychal	Pennsylvania State University	MAT-05
Spinosa, Emanuele	University of Manchester	FD-13
Spode, Cleber	Technological Institute of Aeronautics (ITA)	SD-03
Spoonire, Ross	Purdue University	NDA-04
Sridhar, Madhu	University of Alabama, Huntsville	FD-07
Stachler, Robert	University of Dayton	PC-07
Stack, Cory	Ohio State University	HSABP-03
Stanford, Bret	NASA Langley Research Center	SD-22
Stanley, Andrew	Brigham Young University	WE-09
Starikovskiy, Andrey	Princeton University	PDL-07, PDL-08, PDL-09, PDL-11, PDL-15
Starke, Genevieve	Syracuse University	AA-02
Staruk, William	University of Maryland, College Park	SD-10
Stastny, Thomas	Swiss Federal Institute of Technology	GNC-20
Stechmann, David	Purdue University	HSABP-09/PGC-08
Stelzer, Dylan	Air Force Institute of Technology	SUR-01
Stepanyan, Sergey	École Centrale Paris	PDL-11
Stepanyan, Vahram	Universities Space Research Association	UMS-04
Stephen, Eric	U.S. Air Force Academy	APA-29
Stern, Frederick	University of Iowa, Iowa City	APA-40
Stewart, Eric	NASA Marshall Space Flight Center	SD-15
Stockton, Nicklas	University of Cincinnati	IS-09
Stoddard, William	University of Cincinnati	HSABP-04/PGC-03
Stoellinger, Michael	University of Wyoming, Laramie	FD-35
Storozhev, Dmitry	All-Russian Scientific Research Institute of Automatics	PDL-14
Stouffer, Scott	University of Dayton	PC-30
Stoyanov, Miroslav	Oak Ridge National Laboratory	NDA-07
Su, Weihua	University of Alabama, Tuscaloosa	SD-16, SD-19
Subramaniam, Vivek	University of Texas, Austin	PDL-05
Suikat, Reiner	German Aerospace Center (DLR)	MST-05
Sun, Donglei	University of Illinois, Urbana-Champaign	GNC-02
Sun, Jingxuan	Hong Kong Polytechnic University	MST-04
Sun, Liang	Beihang University	GNC-05
Sun, Weiqi	Princeton University	PC-11
Sung, Heejun	Seoul National University	MST-01
Suraj Nandiganahalli, Jayaprakash	Purdue University	IS-01
Suryanarayanan, Saikishan	University of Texas, Austin	FD-21
Surzhikov, Sergey	Russian Academy of Sciences	PDL-01, TP-09

Swaminathan Gopalan, Krishnan  
Syred, Nicholas  
Szmuk, Michael

University of Illinois, Urbana-Champaign  
Cardiff University  
University of Washington, Seattle

TP-12  
GTE-04, TES-01  
GNC-17

## T

Tada, Noboru  
Takahashi, Hidemi

Nihon University  
Japan Aerospace Exploration Agency (JAXA)

SCS-02  
APA-08/AA-03  
ABPSI-03, ACD-01, ACD-06, ACD-08,

Takahashi, Timothy  
Takatsuka, Masao  
Takayanagi, Hiroki  
Takeichi, Noboru  
Talon, Thibaud  
Tamura, Akihiro

Arizona State University  
Nagoya University  
Japan Aerospace Exploration Agency (JAXA)  
Tokyo Metropolitan University  
California Institute of Technology  
Nihon University

SD-25  
TP-10  
MST-10  
SCS-04  
SCS-01

Tan, Yuehan  
Tang, Jie

Georgia Institute of Technology  
University of Texas, Arlington

FD-54  
FD-27

Tani, Hiroumi  
Tanno, Hideyuki  
Tanriverdi, Gunes  
Tartaruga, Irene

Japan Aerospace Exploration Agency (JAXA)  
Japan Aerospace Exploration Agency (JAXA)  
ASELSAN, Inc.

PC-02  
FD-30, FD-48  
GNC-04

Tatematsu, Hiroaki  
Tatematsu, Yuki

Siemens  
Tohoku University  
Nihon University

MDO-09  
FD-56  
SCS-04

Taylor, Catherine  
Taylor, Oliver

Department of Transportation  
Imperial College London

TP-13/MDO-13  
FD-16

Taylor, Paul  
Taylor, Robert

Gulfstream Aerospace Corporation  
University of Texas, Arlington

SD-24  
STR-07

Tehrani, Nathan  
Tekin, Raziye

West Virginia University  
Technical University of Munich

MST-12  
GNC-19

Tekinalp, Ozan  
Temme, Jacob

Middle East Technical University  
Army Research Laboratory

AFM-12  
PC-04

Templeton, Emily  
Templeton, William

Luna Innovations, Inc.  
Arizona State University

SEN-01  
ISC-04  
HSABP-06/PGC-05

Teng, Honghui  
Tenney, Andrew

Chinese Academy of Sciences  
Syracuse University

FD-61  
FD-43

Thakur, Siddharth  
Thapa Magar, Kaman

Streamline Numerics, Inc.  
University of Dayton

GNC-15  
MVC-03

Thibault, Scott  
Thomas, Levi

Extensive, Inc.  
Purdue University

AMT-02  
NDA-11

Thomison, William  
Thompson, Kenneth

Texas A&M University  
University of Central Florida

GNC-15  
FD-28, FD-33

Threadgill, James  
Throneberry, Glen

University of Arizona, Tucson  
New Mexico State University

MDO-07  
GNC-32

Tian, Pengzhi  
Tichenor, Nathan

University of Kansas, Lawrence  
PM&AM Research

FD-56  
SD-25

Tidball, Mackenzie  
Ting, Eric

Wright State University  
Stinger Ghaffarian Technologies, Inc.

SD-22  
PC-29, SE-01

Tinker, Darren  
Tinney, Charles

Vanderbilt University  
University of Texas, Austin

FD-16  
APA-30

Tinoco, Edward  
Toki, Takahiko

Self  
University of Tokyo

TP-06  
SATS-02

Tommila, Christopher

Air Force Institute of Technology  
National Institute of Maritime, Port and Aviation  
Technology

MST-07  
SOF-02

Toratani, Daichi  
Torens, Christoph

German Aerospace Center (DLR)



Toropov, Vassili	Queen Mary University of London	MDO-09, MDO-12/NDA-10
Tran, Dzung	University of South Florida	GNC-18
	Jet Propulsion Laboratory, California Institute of Technology	
Trawny, Nikolas		GNC-17
Trojak, William	University of Cambridge	FD-15
Tropina, Albina	Kharkiv National University	PDL-14
Tsuboi, Nobuyuki	Kyushu Institute of Technology	FD-44
Tsukerman, Alexander	Technion--Israel Institute of Technology	GNC-03
Tsushima, Natsuki	University of Alabama, Tuscaloosa	SD-07, SD-15
Tu, Shuangzhang	Jackson State University	FD-04
Tuegel, Eric	Air Force Research Laboratory	SE-02
Tufts, Matthew	Air Force Research Laboratory	FD-29
Tullino, Stephen	Air Force Institute of Technology	SATS-05
Tumin, Anatoli	University of Arizona, Tucson	FD-08
Tumuklu, Ozgur	University of Illinois, Urbana-Champaign	TP-11
Turkoglu, Kamran	San Jose State University	GNC-04
Turner, Travis	NASA Langley Research Center	ASC-06

Tyson, William	Virginia Polytechnic Institute and State University	FD-24
----------------	---	-------

## U V

Ubald, Bryn	University of Cambridge	FD-44
Uchigasaki, Dai	Tohoku University	PDL-09
Ueda, Satoshi	Japan Aerospace Exploration Agency (JAXA)	GNC-26
Ugolotti, Matteo	University of Cincinnati	MAT-08
Ulbrich, Norbert	Jacobs	AMT-07/GT-03
Ulrich, Steve	Carleton University	GNC-07
Umali, James	Northrop Grumman Corporation	SCS-04
Unnikrishnan, Sasidharan	Ohio State University	AA-05
Urbanczyk, Paul	Stanford University	MDO-06
Urbano, Simone	Higher Institute of Aeronautics and Space	ISC-02
Usach, Hector	Technical University of Valencia	IS-05
Uzun, Ali	National Institute of Aerospace	FD-20
Valente, Carmine	Siemens	SD-08
Van Baren, Gerben	National Aerospace Laboratory (NLR)	MST-06
Van der Kindere, Jacques	University of Southampton	AMT-08
Van der Ploeg, Rick	Netherlands Aerospace Centre NLR	MST-15
van der Velden, Wouter	Delft University of Technology	WE-08
van Garrel, A.	University of Twente	WE-11
Van Kampen, Erik-Jan	Delft University of Technology	GNC-12, GNC-33, IS-04
van Rooij, Anna	German Aerospace Center (DLR)	SD-18
Van Treuren, Kenneth	Baylor University	AA-08
VanDamme, Chris	University of Wisconsin, Madison	ISC-02, SD-17
Vanderwyst, Anton	Leidos	SD-04/APA-47
Vane, Zachary	Sandia National Laboratories	PC-02
Vanskike, William	University of Kansas, Lawrence	WE-06
Vanstone, Leon	University of Texas, Austin	FD-28, HSABP-07
Variyar, Anil	Stanford University	ACD-05
Vasile, Joseph	Army Research Laboratory	APA-18
Vasu, Subith	University of Central Florida	PC-12
Vatankhahghadim, Behrad	University of Toronto	GNC-27
Vedantam, Mihir	University of Kansas, Lawrence	GNC-33
Vedovoto, Joao	Federal University of Uberlândia	FD-50
Vegh, Julius	Stanford University	ACD-07

Veldhuis, Leo	Delft University of Technology	APA-31
Vemula, Rohit Chandra	Florida State University	FD-61
Verveld, Mark	German Aerospace Center (DLR)	SD-21
Vetrella, Amedeo Rodi	University of Naples "Federico II"	SEN-02
Vieira, Bernardo	Pennsylvania State University	APA-43
Vilas, Fernando	Southern Methodist University	SEN-02
Vincent-Randonnier, Axel	ONERA	PDL-15
Visbal, Miguel	Air Force Research Laboratory	FD-52
Viswanathan, Sasi Prabhakaran	Syracuse University	GNC-06
Vivarelli, Guglielmo	University of Sheffield	MVC-05
Vogiatzis, Konstantinos	Engility Corporation	TP-05
Volle, Kyle	Georgia Institute of Technology	GNC-27
Vono, Charles	Self	SE-01
Vos, Roelof	Delft University of Technology	ACD-03, ACD-05

Vrchota, Petr	Aerospace Research and Test Establishment (VZLÚ)	APA-11
Vukasinovic, Bojan	Georgia Institute of Technology	FD-47

## W

Waas, Anthony	University of Washington, Seattle	STR-04
Wagner, Justin	Sandia National Laboratories	AMT-05
Walker, Alex	University of Cincinnati	SATS-02
Walker, Lloyd	University of Alabama, Huntsville	MST-17
Walsh, Matthew	Cornell University	GNC-26
Wang, Gang	Northwestern Polytechnical University	APA-02
Wang, Jianxun	Virginia Polytechnic Institute and State University	FD-59
Wang, Lai	University of Maryland, Baltimore County	FD-23
Wang, Li	National Institute of Aerospace	APA-44/FD-53
Wang, Mengmeng	Beihang University	GNC-10, GNC-13
Wang, Mengyu	Iowa State University	NDA-11
Wang, Qiqi	Massachusetts Institute of Technology	FD-39
Wang, Xiaowen	University of Alabama, Tuscaloosa	FD-01
Wang, Xinyue	Beihang University	ACD-06
Wang, Xuerui	Delft University of Technology	AFM-08
Wang, Yejun	Texas A&M University	AMT-04
Wang, Yi	CFD Research Corporation	SD-21
Wang, Yunpeng	Chinese Academy of Sciences	AMT-07/GT-03
Wang, Yutao	Dalian University of Technology	GNC-09
Wang, Zhenbo	Purdue University	AFM-02
Wang, Zhicun	ZONA Technology, Inc.	SD-06
Wang, Zhong-Nan	University of Cambridge	AA-04
Ward, Elizabeth	University of Maryland, College Park	ASC-02
Warner, James	NASA Langley Research Center	NDA-08
Warner, Jonathan	Georgia Institute of Technology	GNC-34
Watanabe, Daisuke	University of Toyama	AA-01
Watanabe, Hiroaki	Keio University	HSABP-06/PGC-05
Webb, Nathan	Ohio State University	FD-54
Weber, Simone	Airbus	AFM-01
Wee, Hong Jie	Nanyang Technological University	MST-09
Wei, Fu-Shang	Central Connecticut State University	SD-14
Wei, Mingjun	New Mexico State University	FD-38
Wei, Yuchen	California Institute of Technology	SCS-05
Weintraub, Isaac	Air Force Research Laboratory	GNC-34

Weitz, Lesley	MITRE Corporation	DA-01
Wells, Douglas	NASA Langley Research Center	ACD-09
Welstead, Jason	NASA Langley Research Center	ACD-08
Wen, Guangwei	New Mexico State University	FD-03
Wenberg, Dakota	U.S. Naval Academy	SATS-04
Wendorff, Andrew	Stanford University	NDA-01
Werner, Michael	Georgia Institute of Technology	SATS-01
West, Jonathan	University of Toronto	PC-27
West, Thomas	NASA Langley Research Center	MDO-12/NDA-10
Westphal, Russell	California Polytechnic State University, San Luis Obispo	AMT-03
Wey, Changju	NASA Glenn Research Center	PC-27
Whitcher, Lee	Georgia Institute of Technology	ACD-04
White, Allan	NASA Langley Research Center	MST-10
White, Kelsey	University of Illinois, Urbana-Champaign	ISC-04
White, Logan	University of Michigan, Ann Arbor	PC-08
White, Mark	University of Liverpool	MST-16
White, Robert	Purdue University	EXPL-01
Wick, Andrew	Lockheed Martin Corporation	GEPC-01
Wicke, Kai	German Aerospace Center (DLR)	ACD-09
Wickramasinghe, Navinda	Electronic Navigation Research Institute	MST-07
Wiggen, Stefan	German Aerospace Center (DLR)	APA-18
Wilhite, Jarred	University of Cincinnati	GTE-02
Wille, Alexander	Technical University of Munich	SE-01
Williams, Joseph	Purdue University	ABPSI-01
Wilson, Jacob	Army Aviation and Missile Research Development and Engineering Center	FD-55
Winslow, Justin	University of Maryland, College Park	ACD-02
Winter, Tyler	M4 Engineering, Inc.	ACD-05
Winters, Caroline	Ohio State University	PDL-11
Wissink, Andrew	Army Aviation and Missile Research Development and Engineering Center	APA-10
Woeber, Carolyn	Pointwise, Inc.	MVC-02
Wolfe, Tristan	Naval Surface Warfare Center	FD-22
Wolosik, Anthony	Virginia Polytechnic Institute and State University	SATS-01
Wong, Tin-Chee	Army Research, Development and Engineering Command	APA-43
Wood, Kieran	University of Bristol	APA-15
Work, Dalon	Utah State University	FD-02
Woszdlo, Rene	The Boeing Company	FD-46
Wu, Jinlong	Virginia Polytechnic Institute and State University	NDA-09
Wu, Sang	University of Washington, Seattle	SD-06
Wu, Xingeng	Iowa State University	FD-52
Wu, Yining	Beihang University	SD-07
Wu, Yue	University of Tennessee, Knoxville	AMT-02
<b>XYZ</b>		
Xiang, Xue	University of Cambridge	FD-33
Xiangyang, Wang	Tsinghua University	GNC-27
Xie, Chaoyang	China Academy of Engineering Physics	NDA-01
Xie, Hui	Nanyang Technological University	GNC-32
Xin, Ming	University of Missouri, Columbia	GNC-12

Xiu, Dongbin	University of Utah, Salt Lake City	NDA-05
Xu, Lei	Texas A&M University	ASC-03
Xu, Rui	Stanford University	PC-12
Xu, Shenren	University of Liverpool	ACD-11
Yagil, Leeran	Technion--Israel Institute of Technology	SD-02
Yalin, Azer	Colorado State University	PDL-03
Yamazaki, Masahiko	Nihon University	SCS-04
Yang, Bongjun	Optimal Synthesis, Inc.	MST-09
Yang, Guang	Beihang University	APA-21
Yang, Hong	CFD Research Corporation	FD-58
Yang, Jingjing	George Washington University	FD-15
Yang, Suo	Georgia Institute of Technology	PC-11
Yang, Vigor	Georgia Institute of Technology	PC-18
Yang, Yong	University of Texas, Arlington	APA-21, FD-48, FD-60
Yang, Yongchao	Los Alamos National Laboratory	SD-24
Yavuztürk, Vefa	TUBITAK	AFM-12
Yayla, Metehan	Middle East Technical University	GNC-16
Yeh, Chi-An	Florida State University	FD-46
Yeh, David	The Boeing Company	FD-48
Yeo, Derrick	University of Maryland, College Park	EDU-03, GNC-15
Yetter, Richard	Pennsylvania State University	PC-15
Yin, Zifei	Iowa State University	FD-26
Yirtici, Ozcan	Middle East Technical University	WE-10
Yokoyama, Nobuhiro	National Defense Academy	GNC-11
Yoon, Steven	NASA Ames Research Center	APA-04
Yoon, Yong Eun	Georgia Institute of Technology	GNC-16
Yorita, Daisuke	German Aerospace Center (DLR)	AMT-08, GT-11
Yost, Morgan	California Polytechnic State University, San Luis Obispo	MST-17
Yu, Han	Northwestern Polytechnical University	GTE-06
Yu, Huai-Te	Chung Cheng Institute of Technology, National Defense University	FD-36
Yu, Michael	Continuum Dynamics, Inc.	APA-04
Yu, Wenbin	Purdue University	STR-08
Yu, Yijun	Open University	SOF-04
Yu, Zhefeng	Shanghai Jiao Tong University	STR-04
Yuan, Hao	University of Connecticut, Storrs	STR-06
Yucelen, Tansel	University of South Florida	GNC-16
Yusuf, Sezsy	Cranfield University	AFM-04
Zaal, Peter	San Jose State University	MST-06, MST-09
Zakerzadeh, Mohammad	RWTH Aachen University	FD-04
Zakrajsek, Andrew	96 TG/OL-ACL Landing Gear Test Facility	MAT-03, SD-11
Zaman, Khairul	NASA Glenn Research Center	AA-05
Zang, Bin	Nanyang Technological University	FD-26
Zangeneh, Reza	University of British Columbia	FD-23
Zanj, Amir	Flinders University	MST-16
Zeng, Dongsong	MITRE Corporation	CMS-1
Zha, Gecheng	University of Miami	FD-55, GTE-05
Zhang, Chiyu	Purdue University	GNC-12
Zhang, Di	Virginia Polytechnic Institute and State University	GEPC-02, WE-03
Zhang, Dianyun	University of Connecticut, Storrs	STR-11
Zhang, Jie	University of Texas, Dallas	MDO-07
Zhang, Kewen	Worcester Polytechnic Institute	GNC-13

Zhang, Qingrui	University of Toronto	GNC-11
Zhang, Shaojie	Nanjing University of Aeronautics and Astronautics	GNC-11
Zhang, ShunLei	Northwestern Polytechnical University	FD-55
Zhang, Songyuan	Nanyang Technological University	UMS-05
Zhang, Wanjia	Purdue University	FD-32
Zhang, Wenbo	McGill University	FD-09
Zhang, Xiaodong	Wright State University	GNC-29
Zhang, Xiayang	Beihang University	SD-26
Zhang, Ye	Delft University of Technology	AFM-11
Zhang, Yibin	Princeton University	AMT-04, PDL-04
Zhang, Zheng	Embry-Riddle Aeronautical University	FD-61
Zhang, Zhichao	ZONA Technology, Inc.	MDO-06
Zhao, Hao	Princeton University	PC-32
Zhao, Huan	Northwestern Polytechnical University	APA-33
Zhao, Shulong	National University of Defense Technology	GNC-20
Zhao, Wei	Virginia Polytechnic Institute and State University	AFM-07
Zhao, Yuyu	Harbin Institute of Technology	GNC-31
Zhao, Zijie	National University of Singapore	APA-17
Zhen, Johnson	San Jose State University	OPS-01
Zhou, Beckett Yx	Technical University of Kaiserslautern	MDO-01
Zhu, Guoming	Michigan State University	SD-22
Zhuang, Wenzheng	Beihang University	GNC-20
Zimmerman, Joseph	CU Aerospace, LLC	PDL-11
Zimmerman, Sandra	New Mexico State University	SD-07
Zips, Julian	University of the German Federal Armed Forces	FD-50