

Summer 2022 Members Meeting Registrant List

<u>Name</u>	<u>Company</u>	<u>Title</u>	<u>State</u>
Eichenhofer, Martin	9T Labs AG	CEO	CH-ZH
Strohminger, Brandon	A&P Technology, Inc.	Application Engineer	ОН
Dziedzic, Paul	Abaris Training Resources Inc	Vice President	NV
Mellema, Greg	Abaris Training Resources Inc	Director of Operations	NV
Dziedzic, Michelle	Abaris Training Resources, Inc.	President	NV
Zickella, Tony	Abrasive Technology	Sales Engineer	UT
Engel, Troy	ACS Group	Digital Marketing Manager	WI
Abdallah, Mohamed	Advanced Composites & Engineering	Engineering Services And Consultant	UT
Straeter, Virgil	Air Energy Global, INC.	President	IL
Petiot, Caroline	Airbus SAS	Composite Senior Scientist	
Smith, Stan	Alabama Aviation College	Director	AL
Blake, Scott	Aligned Vision	President	MA
Busel, John	American Composites Manufacturers Association	VP, Composites Growth Initiative	VA
Schweitzer, John	American Composites Manufacturers Association	Senior Advisor	VA
Boothe, Paul	Arkema	Sr. Research Scientist	PA
Swan, Dana	Arkema	Business Development Manager	PA
Rose, Thomas	AvPro	President	NV
Brucki, David	Berndorf Belt Technology	Sales Executive	IL
Inschlag, Dominik	Berndorf Belt Technology	Regional Director	IL
Jones, Andrew	Boston Materials	Business Development Manager	UT
Beckwith, Scott	BTG Composites, Inc. & SAMPE	SAMPE Global Technical Director	UT
Neuhaus, Hendrik	CATACK-H	Global Business Development	ID
Singh, Ratan Kumar	CECA	Director	IN-GJ
Hartzell, Jesse	Chomarat North America	Product Manager	SC
Mikesell, Chris	Chomarat North America	Sales Manager	SC

<u>Name</u>	<u>Company</u>	<u>Title</u>	<u>State</u>
Haris Dama	Colorado Office of Economic Development and International Trade	Advanced Industries Copier Manager	CO
Haris, Rama	Combustion Resources Partners	Advanced Industries Senior Manager	UT
Eatough, Craig		Manager VP Business Development	TN
Hedger, Peter	Composites Applications Group	·	TN
Unser, John	Composites Application Group	VP Program/Project Manager	FL
Gibson, Jason	Composites One	Chief Applications Engineer	
Larsen, Craig	Composites One	Advanced Composites Application Manager	UT
Offner, Marcy	Composites One LLC	Director, Marketing Communications	IL
Sloan, Jeff	CompositesWorld	Editor-in-Chief	CO
McClintock, Chris	Crown Plastics Co., Inc.	Outside Sales Director	OH
Roeder, Mark	Crown Plastics Co., Inc.	Director of Product and Application Development	ОН
Beattie, Dan	Dassault Systemes	Director, Public Services	VA
Bunch, Jacob	Dassault Systemes	Industry Process Consultant	SC
DeVries, Bill	Dassault Systemes	Sales Director, North America	MI
Richardson, Rani	Dassault Systemes	Marketing Director	NC
Anderson, Eric	Davis Technical College	Director	GA
Enriquez, Carmen	Davis Technical College	Composites Student	UT
Hobbs, Wes	Davis Technical College	Director	UT
Passey, Marley	Davis Technical College	Composites Student	UT
Deo, Ravi	Department of Energy	Contractor	DC
Mondshein, Daniel	Eastern Florida State College	Collegewide Chair for CTE Programs	FL
McNeese, Elizabeth	Echo Productions, LLC	Owner	ОН
McNeese, Michael	Echo Productions, LLC	Owner	ОН
Fausett, Steven	Ekocoke,LLC	CEO	UT
Ghossein, Hicham	Endeavor Composites, Inc.	CEO	TN
Johnson, Clint	Enterprise State Community College	Instructor	AL
Dereims, Arnaud	ESI North America	Technical Manager Smart Manufacturing	MI
Halsband, Adam	Forward Engineering North America	Managing Director	MI
Halsband, Michelle	Forward Engineering North America	Operations Manager	MI
Fox, Joe	FX Consulting, LLC	President	ОН
Soffe, Lance	Go Utah	Director Targeted Industries	UT
Edwards, Kori Ann	Governor's Office of Economic Opportunity	Managing Director of Orperations	UT
Lu, Hongbing	GrapheneTX	Engineer	TX
20, 11011001110	Graphener.	Liighteen	17

<u>Name</u>	Company	<u>Title</u>	<u>State</u>
Yang, Duck	GrapheneTX & UT Dallas	Founder/CTO	TX
Haber, Rebecca	Hexcel	Research Chemist	UT
Johnson, Simon	Hexcel	Product Manager	UT
Miller, Clark	Hexcel	Business Development Manager	CA
Cribbs, Ricky	HLA Engineers, Inc.	Executive Vice President	TX
Blevins, Tyler	IACMI	Workforce & Community Development Manager	TN
Brophy, Erin	IACMI	Program Director	TN
Brosius, Dale	IACMI	CEO/Chief Commercialization Officer	IN
Castleberry, Heather	IACMI	CFO/COO	TN
Curry, Lucinda	IACMI	National Workforce Manager	TN
Eberle, Cliff	IACMI	Fiber Innovation Principal	TN
Farmer, Kaitlyn	IACMI	Office Coordinator	TN
Gardner, Zackarij	IACMI	IACMI Consortium Counsel	TN
Gurley, Brooklyn	IACMI	Communications Intern	TN
Harmon, Joannie	IACMI	Workforce Director	TN
Harris, Kim	IACMI	Regional Workforce Manager	TN
Hoodin, Kim	IACMI	Events Manager	ОН
Jeffries, Jessica	IACMI	Marketing	ОН
Lester, Terri	IACMI	Executive Assistant to CEO/SLT	TN
Morrison, Mark	IACMI	Communications Director	TN
Ross, Catherine	IACMI	Project Controller	TN
Slattery, Margaret	IACMI	Marketing Communications Specialist	TN
Vaidya, Uday	IACMI	СТО	TN
Rugile, Philip	Institute for Workforce Advancement	Executive Director	NY
Clayton, Marianne	IsoTruss Inc	R&D Manager	UT
Jensen, David	IsoTruss Inc.	Chief Technical Advisor	UT
Wilding, Sam	IsoTruss Inc	Director of Sales and Engineering	UT
Kouninski, Yana	JEC Group	Sales Manager, North America	
Richardson, Glenn	JobsOhio	Managing Director	ОН
Geriguis, John	Joby Aviation	Advanced Development Lead	CA
Miloaga, Dana	Johns Manville	Sr. Research Scientist	CO
Lee, Sean	JR Automation	Composites Engineer	TN
Leftwich, Dale	JR Automation	Business Development Manager	TN

Kamm, Bryan Kamm Consulting Group, LLC SCCAP Founder and Lead Advisor FL Liu, Rui Kent State University Associate Professor OH Seasley, Stephen Krauss Maffel Corporation Regional Sales Manager - IM Kr udge, David Krauss Maffel Corporation Business Development Manager - RPM & Composites KY unzelmo, Bryce Lyten Director, Product Management CA sedger, Andrew Magnum Venus Products (MVP) Senico Director of Business Development TN ay, Hannah Magnum Venus Products (MVP) Senico Director of Business Development TN ay, Hannah Magnum Venus Products (MVP) Marketing Manager TN assetti, Steve Michelman Global Marketing Director OH Director, Vehicles Technology Area & Scale-up Research Boeman, Ray Michigan State University Facility Mil Bradley, Douglas Michigan State University Professor Mil Director, Vehicles Technology Area & Scale-up Research Bradley, Douglas Michigan State University Professor Mil Director, Vehicles Technology Area & Scale-up Research Bradley, Douglas Michigan State University Professor Mil Director, Vehicles Technology Area & Scale-up Research Bradley, Douglas Michigan State University Professor Mil Director, Vehicles Technology Area & Scale-up Research Bradley, Douglas Michigan State University Professor Mil Director, Vehicles Technology Area & Scale-up Research Mil Director, Vehicles Technology Area & Scale-up Research Mil Director, Vehicles Technology Area & Scale-up Research Mil Director, Vehicles Technology Area Director Mil Director, Vehicles Technology Area Director Co Mil Michigan State University Suff Engineering Manager Co Mil Michigan State University Suff Engineering Manager Co Mil Michigan State University Suff Engineer CO Mil Mil Michigan State University Engineer CO Mil Mil Technology Area Director Or Or Seles Area Director Or Or Seles Area Director CO Mil Mil Technology Area Director CO Mil Mil Technology Area Director CO Mil Mil Technology Area Director Or Sales and Business Development Mil Aldez, Zack Nist OAM Advanced Composites Commercial Manager, Business & Applications Development M	<u>Name</u>	<u>Company</u>	<u>Title</u>	<u>State</u>
Liu, Rui Kent State University Associate Professor OH Beasley, Stephen Krauss Maffel Corporation Regional Sales Manager - IM Krauss Maffel Corporation Regional Sales Manager - RPM & Composites KY Anzelmo, Bryce Lyten Director, Product Management CA Anzelmo, Bryce Lyten Director, Product Management CA Anzelmo, Bryce Lyten Director, Product Management CA Anzelmo, Bryce Lyten Magnum Venus Products (MVP) Senior Director of Business Development TN Anzelmo, Bryce Michelman Global Marketing Director OH Bassetti, Steve Michelman Global Marketing Director OH Bitonecash, Jared Michelman Global Marketing Director OH Bitonecash, Jared Michelman Global Marketing Director OH Bitonecash, Jared Michigan State University Grown Global Marketing Director OH Braddey, Douglas Michigan State University Composite Engineering Mgr Mi Bradley, Douglas Michigan State University Composite Engineering Mgr Mi Bradley, Douglas Michigan State University Professor Mi Braddey, Douglas Michigan State University Professor Mi Braddey, Douglas Michigan State University OF Professor Mi Braddey, Douglas Mi Braddey, Dou	Rammel, Bethanne	JR Automation	Applications Engineer	TN
Reasley, Stephen Krauss Maffei Corporation Regional Sales Manager - IM KY udge, David Krauss Maffei Corporation Business Development Manager - RPM & Composites KY Anzelmo, Bryce Lyten Director Orduct Management CA Hedger, Andrew Magnum Venus Products (MVP) Senior Director of Business Development TN ay, Hannah Magnum Venus Products (MVP) Marketing Manager TN ay, Hannah Magnum Venus Products (MVP) Marketing Manager TN assestit, Steve Michelman Global Marketing Director OH Nonecash, Jared Michelman Global Marketing Beroter OH Nonecash, Jared Michigan State University Facility Composite Engineering Mgr MI Bradley, Douglas Michigan State University Professor MI Schardson, Mark Michigan State University Professor MI Saketer, Lynsey MITO Material Solutions Research Intern OK 2.0 Sardo, Calo MITO Material Solutions Research Intern OK Beach, Ryan National Renewable Energy Laboratory (NREL) Engineer CO	Kamm, Bryan	Kamm Consulting Group, LLC	SCCAP Founder and Lead Advisor	FL
udge, David Krauss Maffei Corporation Business Development Manager - RPM & Composites KY Anzelmo, Bryce Lyten Director, Product Management CA Jedger, Andrew Magnum Venus Products (MVP) Senior Director of Business Development TN Jay, Hannah Magnum Venus Products (MVP) Marketing Manager TN Jassetti, Steve Michelman Global Marketing Director OH Stonecash, Jared Michelman Global Marketing Beroter OH Boeman, Ray Michigan State University Facility MI Boeman, Ray Michigan State University Composite Engineering Mgr MI Bickardson, Mark Michigan State University Professor MI Richardson, Mark Michigan State University Surgerial Manager MI Richardson, Mark Michigan State University Surgerial M	Liu, Rui	Kent State University	Associate Professor	ОН
Anzelmo, Bryce Lyten Director, Product Management CA dedger, Andrew Magnum Venus Products (MVP) Senior Director of Business Development TN Agram Venus Products (MVP) Marketing Manager TN Bassetti, Steve Michelman Global Marketing Director OB Stonecash, Jared Michelman Global Marketing Director OB Stonecash, Jared Michelman Global Marketing Project Manager OH Stonecash, Jared Michelman Global Marketing Project Manager OH Stonecash, Jared Michigan State University Facility Facility MI Baradley, Douglas Michigan State University Facility Professor MI Oorgan, John Michigan State University Professor MI Stickardson, Mark Michigan State University Professor MI Stickardson, Mark Michigan State University Professor MI Stickardson, Mark Michigan State University SURF Engineering Manager MI Stickardson, Mark Michigan State University SURF Engineering Manager MI Stickardson, Mark Michigan State University Surf Engineering Manager MI Sticker, Lynsey MITO Material Solutions Research Intern OK Stones Agram Mito Material Solutions COO IN Sticker, Lynsey MITO Material Solutions COO IN Sticker, Jay NASA Associate Director for Projects, Aeronautics Directorate CA Seach, Ryan National Renewable Energy Laboratory (NREL) Engineer CO Stinger, Matt National Renewable Energy Laboratory (NREL) Engineer CO Sterz, Berein NAWA America Chief Engineer CO Sterz, Kevin NAWA America Chief Engineer CO Sterz, Kevin NAWA America Chief Engineer CO Strategy and Engagement VT Davis, Dustin Norplex Director of Sales and Business Development In Commercial Manager, Business & Applications	Beasley, Stephen	Krauss Maffei Corporation	Regional Sales Manager - IM	KY
Hedger, Andrew Magnum Venus Products (MVP) Senior Director of Business Development TN ay, Hannah Magnum Venus Products (MVP) Marketing Manager TN asassetti, Steve Michelman Global Marketing Director OH ottonecash, Jared Michelman Global Marketing Director OH Director, Vehicles Technology Area & Scale-up Research Director Director Director Director, Vehicles Technology Area & Scale-up Research Director Director Director Director Director, Vehicles Technology Area Director Director Director Director Director, Vehicles Technology Director Director Director Director Director, Vehicles Technology Director Director Director Director Director, Vehicles Technology Director	Judge, David	Krauss Maffei Corporation	Business Development Manager - RPM & Composites	KY
Agy, Hannah Magnum Venus Products (MVP) Marketing Manager TN Abassetti, Steve Michelman Global Marketing Director OH Altonecash, Jared Michelman Global Marketing Director, Vehicles Technology Area & Scale-up Research Boeman, Ray Michigan State University Facility Mil Aradley, Douglas Michigan State University Composite Engineering Mgr Mil Altoracy, Douglas Michigan State University Professor Mil Altoracy, Douglas Michigan State University Professor Mil Altoracy, John Michigan State University SURF Engineering Manager Mil Abaster, Lynsey MITO Material Solutions Research Intern OK Boardo, Caio MITO Material Solutions COO IN Associate Director for Projects, Aeronautics Directorate CA Beach, Ryan National Renewable Energy Laboratory (NREL) Engineer Boardo, Mational Renewable Energy Laboratory (NREL) Wind Technology Area Director CO Boarry, Derek National Renewable Energy Laboratory (NREL) Wind Technology Area Director CO Boarry, Matt National Renewable Energy Laboratory (NREL) Adv. Manufacturing Program Manager CO Boardo, Caio NIST - OAM Strategy and Engagement VT Davis, Dustin Norplex Director of Sales and Business Development IA Boardo, Vern North Carolina A&T State University Technology Manager, Business & Applications Development Mil Boardor, Vern Northrop Grumman Technology Manager UT Clarkson, Caitlyn Oak Ridge National Laboratory (ORNL) Associate Research Scientist TN	Anzelmo, Bryce	Lyten	Director, Product Management	CA
Assetti, Steve Michelman Global Marketing Director OH Bitonecash, Jared Michelman Global Marketing & Project Manager OH Director, Vehicles Technology Area & Scale-up Research Director, Vehicles Technology Area & Scale-up Research Facility Facility Facility Composite Engineering Mgr MI Dorgan, John Michigan State University Composite Engineering Mgr MI Dorgan, John Michigan State University Professor MI Richardson, Mark Michigan State University SURF Engineering Manager MI Stateur, Lynsey MITO Material Solutions Research Intern OK Sardo, Caio MITO Material Solutions COO IN Seletcher, Jay NASA Associate Director for Projects, Aeronautics Directorate CA Beach, Ryan National Renewable Energy Laboratory (NREL) Engineer CO Ringer, Matt National Renewable Energy Laboratory (NREL) Wind Technology Area Director CO Ringer, Matt National Renewable Energy Laboratory (NREL) Adv. Manufacturing Program Manager CO Retz, Kevin NAWA America Chief Engineer OH Adv. Manufacturing Program Manager OH	Hedger, Andrew	Magnum Venus Products (MVP)	Senior Director of Business Development	TN
Stonecash, Jared Michelman Global Marketing & Project Manager OH Director, Vehicles Technology Area & Scale-up Research Soeman, Ray Michigan State University Facility MI Stradley, Douglas Michigan State University Composite Engineering Mgr MI Storgan, John Michigan State University Professor MI Stichardson, Mark Michigan State University / SURF Engineering Manager MI Stater, Lynsey MITO Material Solutions Research Intern OK Lo. OSArdo, Caio MITO Material Solutions COO IN Steletcher, Jay NASA Associate Director for Projects, Aeronautics Directorate CA Seach, Ryan National Renewable Energy Laboratory (NREL) Engineer CO Stinger, Matt National Renewable Energy Laboratory (NREL) Wind Technology Area Director CO Stinger, Matt National Renewable Energy Laboratory (NREL) Adv. Manufacturing Program Manager CO Stetz, Kevin NAWA America Chief Engineer OH Colavis, Dustin Norplex Director of Sales and Business Development IA Schumm, Jeffry Norplex Advanced Composites Commercial Manager, Business & Applications Development MT Lecturer/Lab Manager-Department of Applied Engineering Davis, Phillip North Carolina A&T State University Technology NC Senson, Vern Northrop Grumman Technology Manager UT Starg, Jerome Northrop Grumman Technology Manager UT Clarkson, Caitlyn Associate Research Scientist TN	Jay, Hannah	Magnum Venus Products (MVP)	Marketing Manager	TN
Director, Vehicles Technology Area & Scale-up Research Boeman, Ray Michigan State University Facility Composite Engineering Mgr MI Organ, John Michigan State University Composite Engineering Mgr MI Organ, John Michigan State University Professor MI Okichardson, Mark Michigan State University / SURF Engineering Manager MI Saxter, Lynsey MITO Material Solutions Research Intern OK Saxtor, Caio MITO Material Solutions COO IN Feletcher, Jay NASA Associate Director for Projects, Aeronautics Directorate CA Seach, Ryan National Renewable Energy Laboratory (NREL) Engineer CO Serry, Derek National Renewable Energy Laboratory (NREL) Wind Technology Area Director CO Ringer, Matt National Renewable Energy Laboratory (NREL) Adv. Manufacturing Program Manager CO Retz, Kevin NAWA America Chief Engineer OH Zaldez, Zack NIST - OAM Strategy and Engagement VT Davis, Dustin Norplex Organical Manager, Business & Applications Development IA Schumm, Jeffry Norplex Advanced Composites Commercial Manager, Business & Applications Development MT Lecturer/Lab Manager-Department of Applied Engineering Davis, Phillip North Carolina A&T State University Technology Ovavis, Phillip North Grumman NG Fellow - Composites UT Seenson, Vern Northrop Grumman Technology Manager UT Clarkson, Caitlyn Oak RIdge National Laboratory (ORNL) Associate Research Scientist TN	Bassetti, Steve	Michelman	Global Marketing Director	ОН
Soeman, Ray Michigan State University Facility Composite Engineering Mgr MI Bradley, Douglas Michigan State University Composite Engineering Mgr MI Dorgan, John Michigan State University Professor MI Sichardson, Mark Michigan State University SURF Engineering Manager MI Baxter, Lynsey MITO Material Solutions Research Intern OK Lo Sardo, Caio MITO Material Solutions COO IN Feletcher, Jay NASA Associate Director for Projects, Aeronautics Directorate CA Beach, Ryan National Renewable Energy Laboratory (NREL) Engineer CO Berry, Derek National Renewable Energy Laboratory (NREL) Wind Technology Area Director CO Ringer, Matt National Renewable Energy Laboratory (NREL) Adv. Manufacturing Program Manager CO Retz, Kevin NAWA America Chief Engineer OH Valdez, Zack NIST - OAM Strategy and Engagement VT Davis, Dustin Norplex Advanced Composites Commercial Manager, Business & Applications Development MT Lecturer/Lab Manager-Department of Applied Engineering Davis, Phillip North Carolina A&T State University Technology Manager UT Davis, Phillip Northrop Grumman NG Fellow - Composites UT Davis, Jerome Northrop Grumman Technology Manager UT Clarkson, Caitlyn Oak Ridge National Laboratory (ORNL) Associate Research Scientist TN	Stonecash, Jared	Michelman	Global Marketing & Project Manager	ОН
Agradley, Douglas Michigan State University Composite Engineering Mgr MI Michigan State University Professor MI Michigan State University Professor MI Michigan State University SURF Engineering Manager MI Michigan State University / SURF Engineering Mgr MI Michigan State University / SURF Engineering Mgr MI Michigan State University / SURF Engineering Mgr MI Michigan State University Technology Manager Michigan State University Michigan State University Technology Manager UT Michigan State University Michigan			Director, Vehicles Technology Area & Scale-up Research	
Associate Director for Projects, Aeronautics Directorate CA Beach, Ryan National Renewable Energy Laboratory (NREL) National Renewable Energy Laboratory Projects, Aeronautics Director for Projects, Aeronautics Director for Projects, Aeronautics Director for Projects, Aeronautics Direct	Boeman, Ray	Michigan State University	Facility	MI
Richardson, Mark Michigan State University / SURF Engineering Manager MI Baxter, Lynsey MITO Material Solutions Research Intern OK Book of Sardo, Caio MITO Material Solutions COO IN Filetcher, Jay NASA Associate Director for Projects, Aeronautics Directorate CA Beach, Ryan National Renewable Energy Laboratory (NREL) Engineer CO Berry, Derek National Renewable Energy Laboratory (NREL) Wind Technology Area Director CO Ringer, Matt National Renewable Energy Laboratory (NREL) Adv. Manufacturing Program Manager CO Retz, Kevin NAWA America Chief Engineer OH Valdez, Zack NIST - OAM Strategy and Engagement VT Davis, Dustin Norplex Director of Sales and Business Development IA Schumm, Jeffry North Carolina A&T State University Technology Technology NC Benson, Vern Northrop Grumman NG Fellow - Composites UT Berg, Jerome Northrop Grumman Technology Manager UT Clarkson, Caitlyn Oak Ridge National Laboratory (ORNL) Associate Research Scientist TN	Bradley, Douglas	Michigan State University	Composite Engineering Mgr	MI
Associate Director for Projects, Aeronautics Directorate CA Beach, Ryan NASA NASIONAL Renewable Energy Laboratory (NREL) Berry, Derek National Renewable Energy Laboratory (NREL) NAWA America National Renewable Energy Laboratory (NREL) NAWA America National Renewable Energy Laboratory (NREL) Norplex No	Dorgan, John	Michigan State University	Professor	MI
Associate Director for Projects, Aeronautics Directorate CA Beach, Ryan National Renewable Energy Laboratory (NREL) Engineer CO Berry, Derek National Renewable Energy Laboratory (NREL) Wind Technology Area Director CO Binger, Matt National Renewable Energy Laboratory (NREL) Adv. Manufacturing Program Manager CO Betz, Kevin NAWA America Chief Engineer OH Valdez, Zack NIST - OAM Strategy and Engagement VT Davis, Dustin Norplex Director of Sales and Business Development IA Schumm, Jeffry Norplex Advanced Composites Commercial Manager, Business & Applications Development MT Lecturer/Lab Manager-Department of Applied Engineering Davis, Phillip North Carolina A&T State University Technology NC Benson, Vern Northrop Grumman NG Fellow - Composites UT Berg, Jerome Northrop Grumman Technology Manager UT Clarkson, Caitlyn Oak RIdge National Laboratory (ORNL) Associate Research Scientist	Richardson, Mark	Michigan State University / SURF	Engineering Manager	MI
Fletcher, Jay NASA Associate Director for Projects, Aeronautics Directorate CA Beach, Ryan National Renewable Energy Laboratory (NREL) Engineer CO Berry, Derek National Renewable Energy Laboratory (NREL) Wind Technology Area Director CO Ringer, Matt National Renewable Energy Laboratory (NREL) Adv. Manufacturing Program Manager CO Retz, Kevin NAWA America Chief Engineer OH	Baxter, Lynsey	MITO Material Solutions	Research Intern	OK
Beach, Ryan National Renewable Energy Laboratory (NREL) Engineer CO Berry, Derek National Renewable Energy Laboratory (NREL) Wind Technology Area Director CO Ringer, Matt National Renewable Energy Laboratory (NREL) Adv. Manufacturing Program Manager CO Retz, Kevin NAWA America Chief Engineer OH Valdez, Zack NIST - OAM Strategy and Engagement VT Davis, Dustin Norplex Director of Sales and Business Development IA Cohumm, Jeffry Norplex Advanced Composites Commercial Manager, Business & Applications Development MT Lecturer/Lab Manager-Department of Applied Engineering Davis, Phillip North Carolina A&T State University Technology NC Benson, Vern Northrop Grumman NG Fellow - Composites UT Berg, Jerome Northrop Grumman Technology Manager UT Clarkson, Caitlyn Oak Rldge National Laboratory (ORNL) Associate Research Scientist	Lo Sardo, Caio	MITO Material Solutions	COO	IN
Reach, Ryan National Renewable Energy Laboratory (NREL) Engineer CO Rerry, Derek National Renewable Energy Laboratory (NREL) Wind Technology Area Director CO Ringer, Matt National Renewable Energy Laboratory (NREL) Adv. Manufacturing Program Manager CO Retz, Kevin NAWA America Chief Engineer OH Valdez, Zack NIST - OAM Strategy and Engagement VT Davis, Dustin Norplex Norplex Director of Sales and Business Development IA Schumm, Jeffry Norplex Advanced Composites Commercial Manager, Business & Applications Development MT Lecturer/Lab Manager-Department of Applied Engineering Davis, Phillip North Carolina A&T State University Technology NC Benson, Vern Northrop Grumman NG Fellow - Composites UT Berg, Jerome Northrop Grumman Technology Manager UT Clarkson, Caitlyn Oak Rldge National Laboratory (ORNL) Associate Research Scientist TN	Fletcher, Jay	NASA	Associate Director for Projects, Aeronautics Directorate	CA
Berry, Derek National Renewable Energy Laboratory (NREL) Wind Technology Area Director CO Ringer, Matt National Renewable Energy Laboratory (NREL) Adv. Manufacturing Program Manager CO Retz, Kevin NAWA America Chief Engineer OH Valdez, Zack NIST - OAM Strategy and Engagement VT Davis, Dustin Norplex Director of Sales and Business Development IA Schumm, Jeffry Norplex Advanced Composites Commercial Manager, Business & Applications Development MT Lecturer/Lab Manager-Department of Applied Engineering Davis, Phillip North Carolina A&T State University Technology NC Benson, Vern Northrop Grumman NG Fellow - Composites UT Berg, Jerome Northrop Grumman Technology Manager UT Clarkson, Caitlyn Oak RIdge National Laboratory (ORNL) Associate Research Scientist TN	Beach, Ryan	National Renewable Energy Laboratory (NREL)	•	СО
Ringer, Matt National Renewable Energy Laboratory (NREL) Adv. Manufacturing Program Manager CO Retz, Kevin NAWA America Chief Engineer OH Valdez, Zack NIST - OAM Strategy and Engagement VT Davis, Dustin Norplex Director of Sales and Business Development IA Chief Engineer OH VT Davis, Dustin Norplex Advanced Composites Commercial Manager, Business & Applications Development MT Lecturer/Lab Manager-Department of Applied Engineering Davis, Phillip North Carolina A&T State University Technology NC Benson, Vern Northrop Grumman NG Fellow - Composites UT Berg, Jerome Northrop Grumman Technology Manager UT Clarkson, Caitlyn Oak Ridge National Laboratory (ORNL) Associate Research Scientist	Berry, Derek	<u> </u>	-	CO
Retz, Kevin NAWA America Chief Engineer OH Valdez, Zack NIST - OAM Strategy and Engagement VT Davis, Dustin Norplex Davis, Dustin Norplex Composites Commercial Manager, Business & Applications Development MT Lecturer/Lab Manager-Department of Applied Engineering Davis, Phillip North Carolina A&T State University Technology NC Benson, Vern Northrop Grumman NG Fellow - Composites UT Berg, Jerome Northrop Grumman Technology Manager Clarkson, Caitlyn Oak Ridge National Laboratory (ORNL) Associate Research Scientist	Ringer, Matt	National Renewable Energy Laboratory (NREL)	Adv. Manufacturing Program Manager	СО
Davis, Dustin Norplex Director of Sales and Business Development IA Cohumm, Jeffry Norplex Advanced Composites Commercial Manager, Business & Applications Development MT Lecturer/Lab Manager-Department of Applied Engineering Davis, Phillip North Carolina A&T State University Technology NC Benson, Vern Northrop Grumman NG Fellow - Composites UT Berg, Jerome Northrop Grumman Technology Manager UT Clarkson, Caitlyn Oak RIdge National Laboratory (ORNL) Associate Research Scientist TN	Retz, Kevin	NAWA America	Chief Engineer	ОН
Schumm, Jeffry Norplex Advanced Composites Cavis, Phillip North Carolina A&T State University Technology North Composites Northrop Grumman Northrop Grumman Technology Manager Northrop Grumman Technology Manager UT Clarkson, Caitlyn Oak Ridge National Laboratory (ORNL) Commercial Manager, Business & Applications Development MT Lecturer/Lab Manager, Business & Applications Development MT Lecturer/Lab Manager-Department of Applied Engineering NC Pachnology NC Technology Manager UT Associate Research Scientist TN	Valdez, Zack	NIST - OAM	Strategy and Engagement	VT
Lecturer/Lab Manager-Department of Applied Engineering Davis, Phillip North Carolina A&T State University Technology NC Benson, Vern Northrop Grumman NG Fellow - Composites UT Berg, Jerome Northrop Grumman Technology Manager UT Clarkson, Caitlyn Oak RIdge National Laboratory (ORNL) Associate Research Scientist TN	Davis, Dustin	Norplex	Director of Sales and Business Development	IA
Lecturer/Lab Manager-Department of Applied Engineering Davis, Phillip North Carolina A&T State University Technology NC Benson, Vern Northrop Grumman NG Fellow - Composites UT Berg, Jerome Northrop Grumman Technology Manager UT Clarkson, Caitlyn Oak RIdge National Laboratory (ORNL) Associate Research Scientist TN	Schumm Jeffry	Nornley Advanced Composites	Commercial Manager Rusiness & Applications Developme	nt MT
Davis, Phillip North Carolina A&T State University Technology NC Benson, Vern Northrop Grumman NG Fellow - Composites UT Berg, Jerome Northrop Grumman Technology Manager UT Clarkson, Caitlyn Oak RIdge National Laboratory (ORNL) Associate Research Scientist TN	Jenum, Jem y	Notpiex Advanced composites		
Berg, Jerome Northrop Grumman Technology Manager UT Clarkson, Caitlyn Oak RIdge National Laboratory (ORNL) Associate Research Scientist TN	Davis, Phillip	North Carolina A&T State University		
Clarkson, Caitlyn Oak RIdge National Laboratory (ORNL) Associate Research Scientist TN	Benson, Vern	Northrop Grumman	NG Fellow - Composites	UT
	Berg, Jerome	Northrop Grumman	Technology Manager	UT
Coughlin, Dan Oak RIdge National Laboratory (ORNL) Leader of Industrial Collaborations TN	Clarkson, Caitlyn	Oak RIdge National Laboratory (ORNL)	Associate Research Scientist	TN
	Coughlin, Dan	Oak RIdge National Laboratory (ORNL)	Leader of Industrial Collaborations	TN

Name Con	<u>mpany</u>	<u>Title</u>	<u>State</u>
Hassen, Ahmed Oak	k RIdge National Laboratory (ORNL)	R&D Staff	TN
Hubbard, Amber Oak	k RIdge National Laboratory (ORNL)	R&D Associate Staff Member	TN
Korey, Matt Oak	k RIdge National Laboratory (ORNL)	Associate R&D Staff	TN
Kunc, Vlastimil Oak	k RIdge National Laboratory (ORNL)	Section Head, Composites Science and Technology	TN
Ozcan, Soydan Oak	k RIdge National Laboratory (ORNL)		TN
Rencheck, Mitchell Oak	k RIdge National Laboratory (ORNL)	Postdoctoral Research Associate	TN
Badrinarayanan, Prashanth Olin	n Corporation	Group Leader- Wind and Composites R&D	TX
Liang, Yi Ling (Ivan) Olin	n Corporation	Research Scientist	TX
Muni, Bhavesh Olin	n Epoxy	Business Development Director	CA
Drye, Tom Olm	msted Polymer Solutions, LLC	CEO	NC
Badesha, Amolak Orb	bital Composites, Inc.	CEO	CA
Duncan, Ashley Poly	lynt Reichhold	Product & Application Specialist	MO
Denos, Ben Puro	rdue University	Composites Engineer	IN
Goodsell, Johnathan Purd	rdue University	Deputy Director	IN
Duncan, Teresa Roa	ane State Community College	Vice President, Workforce & Community Development	TN
Howerton, Carol Rob	bert C. Byrd Institute	Sr. Strategic Advisor Workforce Development	WV
Clark, Zane SAN	MPE	CEO	CA
Manchanda, Raj SAN	MPE	Chief Technology Officer	CA
Fais, Christian Schi	nmidt&Heinzmann North America Inc	President	AZ
Major, Jo Sens	nsThys	CEO	
Gunther, Glade Solv	lvay	Market Manager	UT
Veluswamy, Krishnan Sou	uth Dakota Mines - Composite and Polymer Engineering Lab	Senior Research Engineer	SD
Salem, David Sou	uth Dakota School of Mines and Technology	Professor	SD
Aliaga, Jean Paul Spa	ace Coast Consortium Apprenticeship Program	Chief Instructor	FL
Kane, Steve Space	aceTEC Partners, Inc.	Executive Director	FL
Ronk, Warren Spir	irit Aerosystems	Engineer	KS
Paplow, Ryan Stru	ructural Composites Inc	Director of Innovation	FL
Sickels, Mark Sup	perior Industrial Solutions	Vice President	IN
Campbell, Michael Tecl	chnical Fibre Products Inc.	Vice President, Sales	NY
Fields, Caleb Tecl	chnical Fibre Products Inc.	Technical Sales Representative	NY
Haaland, John Tecl	chnical Fibre Products Inc.	President	NY
Krug, David Teiji	ijin Automotive Technologies	Senior Materials Scientist	MI

<u>Name</u>	<u>Company</u>	<u>Title</u>	<u>State</u>
Siwajek, Mike	Teijin Automotive Technologies	Vice President, R&D	MI
Spangler, Joe	Teijin Carbon America	Technical Services Manager	ОН
		Metallurgical Engineer / Marketing - Product Development -	
Barela, Steven	Terves, Inc.	Technical Sales	OH
Toman, Bruce	Texas Research Institute Austin, Inc.	Senior Engineer	TX
Ohms, Josh	The Carrs Photography	Photographer	ОН
East, Brent	Thermwood Corporation	Account Manager	IN
Neff, Rick	Thermwood Corporation	Consultant	OH
Calligaris, Laurie	Toray Performance Materials Corporation	President	CA
Inamdar, Kapil	Toray Performance Materials Corporation	Director of Research & Development	CA
Foster, Darren	TPI Composites, Inc.	Materials Test Engineer	RI
Nolet, Stephen	TPI Composites, Inc.	Senior Director, Innovation & Technology	RI
Jones, Ross	Trane Technologies	Plastics And Composites Engineer	MN
Kort, Kenneth	U.S. Department of Energy	Technology Manager	DC
Winkel, John	U.S. Department of Energy	Technical Project Officer	CO
Blomquist, Cathy	UAMMI	Member Services Manager	UT
Larsen, Tulinda	UAMMI	Executive Director	UT
Letendre, Guy	UAMMI	Deputy Director	UT
Moore, Martin	UAMMI	Workforce Services Coordinator	UT
Sanders, KC	UAMMI	Marketing and Community Outreach Director	UT
Strong, Brent	UAMMI	Professor	UT
Johnson, Stephen	UMass Lowell	Adjunct Professor	NH
Whitney, Thomas	University of Dayton	Associate Professor	OH
Rice, Brian	University of Dayton Research Institute	Distinguished Engineer	OH
Penumadu, Dayakar	University of Tennessee	Professor	TN
Wang, Chen	University of Utah	Assistant Professor	UT
Anderson, Greg	Utah State University	Director, Center for Design and Manufacturing of Advanced	UT
Lee, Juhyeong	Utah State University	Assistant Professor	UT
		ORNL Advanced Fibers Manufacturing Group Lead/IACMI	
Theodore, Merlin	UT-Battelle	Director of Materials & Processing Tech. Area	TN
Flagg, Daniel	Vartega	СТО	CO
Maxey, Andrew	Vartega	Founder & CEO	CO
Monsen, James	Vartega	Advisor	CO

<u>Name</u>	Company	<u>Title</u>	<u>State</u>
Pilpel, Ed	Vartega	Director	CT
Stiles, Alex	Vitriform3D, Inc.	President	TN
Henken, William	Volkswagen Group of America, Inc.	PhD Fellow	TN
Kardos, Marton	Volkswagen Group of America, Inc.	Research Engineer	TN
Mainka, Hendrik	Volkswagen Group of America, Inc.	Project Lead Sr	TN
Jones, Nancy	Wabash Metal Products Inc. (Wabash MPI)	Regional Sales Manager	IN
Singer, David	Wabash MPI Carver	Sales and Marketing Manager	IN
Harvey, lan	Weber State University	Director, Advanced Research Solutions	UT
Narasimhan, Kamesh	Zoltek Corporation	Applications Development Manager	MO
Vicory, Chris	Zoltek Corporation	General Manager - Thermoplastic Composites	MO
Walk, Alex	Zoltek Corporation	VP Sales Carbon Fiber	MO