



Fall 2021 Members Meeting Registrant List

<u>Name</u>	<u>Company</u>	<u>Title</u>	<u>State</u>
LaBelle, Erik	3M	Technical Business Development Manager	MI
Knox, Graeme	Advanced Functional Fabrics of America (AFFOA)	Vice President of Engineering	MA
Blake, Scott	Aligned Vision	President	MA
Oliver, Gina	American Chemistry Council	Sr. Director	MI
Coughlin, Daniel	American Composites Manufacturers Association (ACMA)	VP of Market Development	ME
Squires, Cindy	American Composites Manufacturers Association (ACMA)	President & CEO	VA
Cain, Kevin	Aria Group	CTO	CA
Green, Matthew	Arizona State University	Associate Professor	AZ
Swan, Dana	Arkema	Technical Development Manager	PA
Bourke, Mike	AvPro		
Rose, Thomas	AvPro	President	NV
Chandra, Praphulla	BASF Corporation	CAE and Applications Development Engineer	MI
Cieslinski, Mark	BASF Corporation	Scientist	MI
Brucki, David	Berndorf Belt Technology	Sales Executive	IL
Narbeshuber, Karl	Berndorf Belt Technology	Sales Executive	IL
Spahn, Tim	Carbon Fiber Recycling	Director of Licensing and Sales	TN
Benson, Bowie	Carbon Rivers	CEO	TN
Morgan, David	Carbon Rivers		
Helms, Jeffrey	Celanese	Automotive Director	MI
Shettigar, Avinash	Chart Industries	Lead Engineer	IN-GA
Potluri, Nagesh	ChemPrise LLC	Founder	OH
Haris, Rama	Colorado Office of Econ Dev and International Trade	Advanced Industries Grant Manager	CO
Hedger, Peter	Composite Applications Group	VP Business Development and Marketing	TN
Unser, John	Composite Applications Group	VP Program/Project Manager	TN
Singh, Ratan	Composites Excellence Center of Asia	Founder	IN-GJ
Mason, Hannah	CompositesWorld	Associate Editor	OH

<u>Name</u>	<u>Company</u>	<u>Title</u>	<u>State</u>
Stephenson, Scott	CompositesWorld	Director of Strategic Initiatives & Events	ME
Beattie, Dan	Dassault Systemes	Director, Public Sector	VA
DeVries, Bill	Dassault Systemes	Director, 3DEXPERIENCE Edu North America	MA
Richardson, Rani	Dassault Systemes	Program Marketing Manager, Director	NC
Sturgeon, Rick	Dassault Systemes	Senior Director	MI
Pais, Matthew	Dassault Systèmes	Modelling and Simulation Director	MI
Anderson, Eric	Davis Technical College	Assistant Director Composites Pathways	UT
Hobbs, Wes	Davis Technical College	Director	UT
Veeragandham, Bhanumurthy	DURA Automotive System	Advance Process Engineer - Innovation	MI
McCuen, Patrick	DURA Automotive Systems	Innovation Manager	MI
Page, Indraneel	DURA Automotive Systems	Innovation Supervisor - Structures and Exteriors	MI
Dabney, Justin	Echo Productions, LLC	Videographer	OH
McNeese, Elizabeth	Echo Productions, LLC	Managing Partner	OH
McNeese, Michael	Echo Productions, LLC	Director	OH
Ghossein, Hicham	Endeavor Composites, Inc.	CEO	TN
Natarajan, Bharath	ExxonMobil	Member of Technical Staff	NJ
Iyer, Krishnan	ExxonMobil Chemical Company	Polymer Scientist	TX
Eftekhari, Reza	Ford Motor Company	HV Battery Engineer	
Wente, Tony	Ford Motor Company	Underbody Structures D&R	MI
Halsband, Adam	Forward Engineering North America	Managing Director	MI
Halsband, Michelle	Forward Engineering North America		
Fox, Joe	FX Consulting, LLC	President	OH
Rangarajan, Arvind	GE Renewable Energy	Technical Leader - Additive/Automation	NY
Allman, Daniel	Globe Machine Manufacturing Company	Director, Business Development	WA
Yang, Duck	GrapheneTX Inc.	Founder/CTO	TX
Lowell, Dana	Helicoid	Business Development Manager	MI
Procissi, Mike	Helicoid		
Sharma, Sanjay	Hexcel	Technical Fellow	CA
Walewski, Joseph	Hexcel	Sales Director	MI
Connolly, Michael	Huntsman Polyurethanes	Technology Leader - Urethane Composites	MI
Blevins, Tyler	IACMI	Workforce and Community Development Manager	TN
Brophy, Erin	IACMI	Program Director	TN
Brosius, Dale	IACMI	Chief Commercialization Officer	IN

<u>Name</u>	<u>Company</u>	<u>Title</u>	<u>State</u>
Castleberry, Heather	IACMI	CFO	TN
Eberle, Cliff	IACMI	Fiber Innovation Consultant	TN
Farmer, Kaitlyn	IACMI	Office Coordinator	TN
Gardner, Zackarij	IACMI	IACMI Consortium Counsel	TN
Harmon, Joannie	IACMI	Workforce Director	TN
Hoodin, Kimberly	IACMI	Events Manager	OH
Hopkins, John	IACMI	CEO	TN
Jeffries, Jessica	IACMI	Events	OH
Lester, Terri	IACMI	Executive Assistant to CEO	TN
Morrison, Mark	IACMI	Communications Director	TN
Robbins, Deborah	IACMI	Communications Specialist	TN
Ross, Catherine	IACMI	Finance Manager	TN
Vaidya, Uday	IACMI	CTO	TN
Cahill, Kevin	IDI Composites International	Technical Director	IN
Dowdall, Dan	INEOS Composites	Bus Dev Mgr	MI
Rugile, Phil	Institute For Workforce Advancement	Executive Director	NY
Kouninski, Yana	JEC Group	Sales Manager, North America	GA
Richardson, Glenn	JobsOhio	Managing Director	OH
Miloaga, Dana	Johns Manville	Product Leader - Composites	CO
Lee, Sean	JR Automation	Composites Engineer	TN
Sadler, Justin	JR Automation	Process Engineer	TN
Mason, William	Kennerly Montgomery	General Counsel	TN
Ciemniecki, Scott	Lyondellbasell	Business Development Manager	MI
Ebeling, Thomas	Lyondellbasell	Director R&D	MI
Kiesel, Mike	Lyondellbasell	New Business Development Manager - Energy	MI
McClure, Justin	Lyondellbasell	Applications Engineer	MI
Anzelmo, Bryce	Lyten	Product Manager	CA
Asthana, Sid	Magna	Global Director - Materials Science and Engineering	MI
Kozlowski, Eric	Magna	Principal Engineer	MI
Rasal, Vivek	Magna Automotive India Private Limited	Senior Design Engineer	IN-MH
Sapkal, Mahesh	Magna Automotive India Private Limited	Lead Engineer	IN-MH
Solanki, Narayansa	Magna Automotive India Private Limited	Lead Engineer	IN-MH
Pachha, Ranjit	Magna Exteriors	Sr. Scientist	ON

<u>Name</u>	<u>Company</u>	<u>Title</u>	<u>State</u>
Predd, Patrick	Magna International	Senior Product Manager - Seating	MI
Raybon, Michelle	Magna International	Design Leader	MI
Hedger, Andrew	Magnum Venus Products	Senior Director of Business Development	TN
Hardin, Richard	Materia, Inc.	Global Business Development Manager	CA
Ahlstrom, Kevin	McCOY Machinery	President	NC
Bassetti, Steve	Michelman	Global Marketing Director	OH
Hickey, Lauren	Michelman	Global Marketing Manager	OH
Stonecash, Jared	Michelman	Global Marketing & Program Manager	OH
Abunasser, Nadia	Michigan Economic Development Corporation (MEDC)	Federal Opportunities Director	MI
Hundt, Josh	Michigan Economic Development Corporation (MEDC)	Chief Business Development Officer & Executive VP	MI
Metzger, Bob	Michigan Economic Development Corporation (MEDC)	Strategic Engagement Director	MI
Shreffler, Eric	Michigan Economic Development Corporation (MEDC)	VP Market Development	MI
Tennant, Sarah	Michigan Economic Development Corporation (MEDC)	Sector Development Director & Cyber Initiatives	MI
Boeman, Raymond	Michigan State University	Director SuRF	MI
Bradley, Doug	Michigan State University	Composite Engineering Mgr	MI
Bubeck, Robert	Michigan State University	Research Professor	MI
Dorgan, John	Michigan State University	Professor	MI
Drzal, Lawrence	Michigan State University	Professor	MI
Haq, Mahmoodul	Michigan State University	Associate Professor	MI
Karpenko, Oleksii	Michigan State University	Research Associate	MI
Klotz, Brian	Michigan State University	Technician	MI
LaBelle, Justin	Michigan State University	Former IACMI Intern	MI
Owens, Laraine	Michigan State University	Admin Asst/Office Manager	MI
Skop, Shane	Michigan State University	Composites Engineering Manager	MI
Udpa, Lalita	Michigan State University	Professor	MI
Udpa, Satish	Michigan State University	Professor	MI
Verboncoeur, John	Michigan State University	Associate Dean for Research and Graduate Studies	MI
Hemenway, Phil	Michigan State University / IACMI SURF	Senior Composites Engineer	MI
Keith, Haley	MITO Material Solutions	CEO	IN
Lo Sardo, Caio	MITO Material Solutions	Head of Business Development	IN
Mathiravedu, Sedhuraman	MITO Material Solutions	Materials Engineer	OK
Bora, Anand	Moldex3D N. A.		
Munro, Alexander (Sandy)	Munro & Associates	Founder & CEO	MI

<u>Name</u>	<u>Company</u>	<u>Title</u>	<u>State</u>
Okray, Susan	Munro & Associates	COO	MI
Hikosaka, Mitsuyasu	Nissan Technical Center North America	Senior Manager	MI
Schumm, Jeff	Norplex	Commercial Mgr., Business & Applications Devel.	MT
Davis, Dustin	Norplex-Micarta	Director of Sales and Business Development	IA
Berry, Derek	NREL	IACMI Wind Technology Area Director	CO
Cooperman, Aubryn	NREL	Engineering Analyst	CO
Armstrong, Kristina	Oak Ridge National Laboratory	Associate R&D	TN
Ghobrial, Lillie	Oak Ridge National Laboratory	Wind Program Manager	NC
Hassen, Ahmed	Oak Ridge National Laboratory	R&D Staff	TN
Knouff, Brian	Oak Ridge National Laboratory	Research Lead - Composite Manuf	MI
Korey, Matthew	Oak Ridge National Laboratory	Postdoc	TN
Lamm, Meghan	Oak Ridge National Laboratory	R&D Associate Staff Member	TN
Rencheck, Mitchell	Oak Ridge National Laboratory	Postdoctoral Research Associate	TN
Tekinalp, Halil	Oak Ridge National Laboratory	R&D Staff Member	TN
Zhao, Xianhui	Oak Ridge National Laboratory	R&D Associate Staff	TN
Theodore, Merlin	Oak Ridge National Laboratory - NTRC	Group Leader of the Advanced Fibers Mfg - CFTF	TN
Drye, Tom	Olmsted Polymer Solutions, LLC	CEO	NC
Badesha, Amolak	Orbital Composites, Inc.	CEO	CA
Bridge, Andy	Orenco Composites	Director of Business Development	OR
Sonnentag, Nick	Oshkosh Corporation	Sr. Principal Engineer	WI
Selim, Mohamed	Owens Corning	Sr. R&D Engineer	OH
Szegner, John	Owens Corning	Program Leader	OH
Hartman, David	Owens Corning Infrastructure Solutions	Senior Principal Scientist	OH
Vernon, Paul	Paul Vernon	Photographer	OH
Farkas, Nick	Powdermet	General Manager	OH
Sherman, Andrew	Powdermet Inc/Magnet Energy	CEO	OH
Yu, Wenbin	Purdue University	Professor	IN
Evans, Jonathan	Radici Plastics	Automotive Market Development Manager	OH
Neff, Rick	RICK NEFF, LLC for Thermwood	Consultant - CEO	OH
Bobba, Somasekhar	SABIC	Global Technology Manager Automotive	MI
Fisher, Scott	SABIC	Director, ULTEM(tm) and Additives	NY
Manchanda, Raj	SAMPE	Chief Technology Officer	CA
Ochs, Michael	Schmidt & Heinzmann	Sales Director	

<u>Name</u>	<u>Company</u>	<u>Title</u>	<u>State</u>
Fais, Christian	Schmidt & Heinzmann North America Inc.	President	AZ
Ferri, Enrico	Sepma Technologies LLC	President	OH
Kunko, Damian	SMI	SVP	DC
Gunther, Glade	Solvay	Market Manager - Composites	UT
Heinz, Stephen	Solvay	Head of Composites R&I	GA
McClelland, Sandra	Solvay	Key Account Manager	MI
Manzella, Christon	SPA	VP	MI
Margraf, Tom	Spintech Holdings Inc	President	OH
Shahwan, Khaled	Stellantis	Sr. Technology Leader	MI
Sickels, Mark	Superior	Vice President	IN
Franc, Alan	Techmer PM	New Market Technology Leader	TN
Campbell, Michael	Technical Fibre Products Inc.	Technical Sales Representative	NY
Harmon, Steven	Teijin Automotive Technologies	Director of Engineering and Program Management	MI
Hiltunen, Mike	Teijin Automotive Technologies	Director of R&D	MI
MacDowell, Hugh	Teijin Automotive Technologies	Manager of Material Development	MI
Rashid, Atheer	Teijin Automotive Technologies	R&D Manager	MI
Siwajek, Mike	Teijin Automotive Technologies	Vice President, R&D	MI
Hutchinson, James	Teijin Automotive Technologies	Manager, Materials Development	MI
Luchini, Timothy	The Boeing Company	Engineering Manager	
Inamdar, Kapil	Toray Performance Materials Corporation	Director of Engineering	CA
Gordon, Brian	Touchstone Research Laboratory	R&D Director	WV
Dowell, Jeff	Toyota Motor North America	Senior Engineer	MI
Altman, Todd	TPI Composites, Inc.	Senior Director Strategic Markets	
Nolet, Stephen	TPI Composites, Inc.	Senior Director, Innovation & Technology	RI
Perraut, John	TPI Composites, Inc.	Sr Engineering Manager Innovation	RI
Jameson, Richard	Trane Technologies	Advanced Technology Leader - Plastics & Composites	TX
Sodano, Henry	Trimer Technologies	President	MI
Christoffel, Tyler	U.S. Department of Energy	ORISE Fellow	DC
Deo, Ravi	U.S. Department of Energy	DOE Contractor	CA
Strong, Brent	UAMMI	CTO	UT
Whitney, Thomas	University of Dayton	Associate Professor	OH
Kladitis, Paul	University of Dayton Research Institute (UDRI)	Leader, Multifunctional Structures and Materials Grp	OH
Retz, Kevin	University of Dayton Research Institute (UDRI)	Distinguished Engineer	OH

<u>Name</u>	<u>Company</u>	<u>Title</u>	<u>State</u>
Rice, Brian	University of Dayton Research Institute (UDRI)	Distinguished Engineer	OH
Johnson, Stephen	University of Massachusetts Lowell	Adjunct Professor	NH
Sherwood, James	University of Massachusetts Lowell	Dean	MA
Chaudhary, Vinit	University of Tennessee - Knoxville	Graduate Research Assistant	TN
Ginder, Ryan	University of Tennessee - Knoxville	Research Assistant Professor	TN
Walker, Roo	University of Tennessee - Knoxville	Graduate Research Assistant	TN
Flechter, Matt	Vartega	Recycling Market Development Specialist	CO
Kennett, Shari	Vartega	Board Member	CO
Maxey, Andrew	Vartega	CEO	CO
Pilpel, Ed	Vartega	Director	CO
Henken, William	Volkswagen Group of America	PhD Fellow	TN
Kardos, Marton	Volkswagen Group of America	Research Engineer	TN
Mainka, Hendrik	Volkswagen Group of America	Project Lead Sr	
Oberste, Christopher	WEAV3D Inc.	CEO	GA
Tran, Coleen	WEAV3D Inc.	Process Engineer	GA
Corbin, David	Zoltek Corporation	Product Development Manager	MO
Narasimhan, Kamesh	Zoltek Corporation	Applications Development Manager	MO
Thomas, Chris	Zoltek Corporation	Automotive Director	MI
Vicory, Chris	Zoltek Corporation	General Manager - Thermoplastic Composites	MO