



Summer 2023 Members Meeting Registrant List

Name	Company	Title	State
Fetfatsidis, Kosta	9T Labs	President, North America	MA
Emerson, Laschinski	A1 Learning Connections	Founder/Director	TN
Fuente, Brian	Aero Build Co	CEO	TN
Reaux, Jeromy	Aero Build Co	Department Manager	TN
Renfrow, Walker	Aero Build Co	Operations Manager	TN
Small, Jesse	Aero Build Co	Product Manager	TN
Stratton, Jim	Agile Ultrasonics Corp	President	OH
Gaur, Tim	Airbus	Sr. Program Manager, Research and Technology	VA
Petiot, Caroline	AIRBUS SAS	Composite Senior Scientist	France
		Vice President Research and Economic	
Dweik, Majed	Alabama A&M University	Development	AL
		Department Head of Design, Engineering and	
Adkins, James	Alamance Community College	Manufacturing	NC
Chaudhary, Vinit	Aligned Composites Technology	Co-founder	TN
Blake, Scott	Aligned Vision	President	MA
Moore, Camille	American Association of Blacks in Energy	Senior Vice President, External Affairs	DC
Schweitzer, John	American Composites Manufacturers Association (ACMA)	VP EH&S and Sustainability	VA
Jordan, Kyle	American Composites Manufacturing Association (ACMA)	Director, Certifications	VA
		Distinguished Analyst/Industrial Base Systems	
John, Lawrence	ANSER	Engineer	VA
Valloir, Nicolas	Arkema	Business Manager	PA
Rose, Thomas	AvPro	President	NV
Jack, David	Baylor University	Professor	TX
Brucki, David	Berndorf Band Group	Sales Executive	IL
Spahn, Tim	Carbon Fiber Recycling, LLC	Director of Licensing and Sales	TN
Benson, Bowie	Carbon Rivers LLC	CEO	TN
French, Bailey	Carbon Rivers LLC	Operations Director	TN

Name	Company	Title	State
Gray, Jay	Carbon Rivers LLC	Program Director	TN
Li, Eva	Carbon Rivers LLC	Chief Engineering Officer	TN
McGrady, Denver	Carbon Rivers LLC	Product Development Director	TN
Morgan, David	Carbon Rivers LLC	Chief Strategy Officer	TN
Homsj, Emile	Cargill	Associate Director	DE
Hartzell, Jesse	Chomarat North America	Product Manager	SC
Mikesell, Christopher	Chomarat North America	Carbon Sales Manager	SC
Kincannon, Indya	City of Knoxville	Mayor	TN
Dodson, Jim	City of Oak Ridge Tennessee	Mayor Pro Tem	TN
Navarro, Carlos	Closed Composites LLC	CTO	MA
	Colorado Office of Economic Development and International Trade		
Haris, Rama	Trade	Advanced Industries Senior Manager	CO
Hedger, Peter	Composite Applications Group LLC	VP Business Development	TN
McCay, Jeff	Composite Applications Group LLC	President	TN
Unser, John	Composite Applications Group LLC	VP Program/Project Management	TN
Faron, Anna	Composites One	Brand Experience Specialist - Marketing	IL
Offner, Marcy	Composites One	Director, Marketing Communications	IL
Taylor, Jonathan	Composites Weekly	President	TN
Stephenson, Scott	CompositesWorld	Director of Strategic Initiatives and Events	ME
Linginfelter, Jennifer	Congressman Tim Burchett's Office	Deputy Chief of Staff	TN
Hopkins, John	Consulting	Consultant	TN
Beattie, Dan	Dassault Systemes	Director, Public Services	MA
DeVries, Bill	Dassault Systemes	Direct North American Sales	MI
Leary, Mike	Dassault Systemes	3DEXperience Edu Indirect Sales Director-NAM	FL
McKee, Rick	Eastern Florida State College	Director, Aviation Programs	FL
Dabney, Justin	Echo Productions, LLC	Camera Operator	OH
McNeese, Mike	Echo Productions, LLC	Owner	OH
Nabors, Corey	Echo Productions, LLC	Camera Operator	OH
		Technical Division Vice Chair/Industrial	
Massaroni, Nolan	Elizabethtown Community & Tech. College	Maintenance Program Coordinator	KY
Ghossein, Hicham	Endeavor Composites, Inc.	CEO	TN
Myrent, Noah	EPRI	Sr. Technical Leader	CO
Rencheck, Mitchell	EPRI	Researcher/Scientist III	TN
Kamble, Mithil	ExxonMobil	Research Associate	NJ
Yang, Yong	ExxonMobil	Market Developer	TX
White, Brandon	Fibers and Composites Manufacturing Facility (FCMF)	Undergraduate Research Assistant	TN

<u>Name</u>	<u>Company</u>	<u>Title</u>	<u>State</u>
Halsband, Adam	Forward Engineering North America	Managing Director	MI
Fox, Joe	FX Consulting, LLC	President	OH
Looman, Kathy	Gene Haas Foundation	Director Education Grants	CA
Christman, Scott	General Dynamics Bath Iron Works	Program Manager, Apprenticeship	ME
Meyer, Pascal	General Electric	Mission Leader Advanced Manufacturing	NY
Ghobrial, Lillie	General Electric	Senior Manager- External Technology Partnerships	NY
Allman, Daniel	Globe Machine	Director, Composites Business Development	WA
Yang, Duck	GrapheneTX Inc	President/CTO	TX
GeFellers, Elliott	Greene Technology Center	Machine Tool Instructor	TN
Claussen, Doc	Gulf & Ohio Railways	Vice Chairman	TN
Apte, Prasad	Harper International	Director of Technology	NY
Miller, Clark	Hexcel	Business Development Manager	MI
Pruett, John	Hexcel	Director of Sales & Business Development, Industrials, Americas	PA
Cribbs, Ricky	HLA Engineers, Inc.	Executive Vice President	TX
Bledsoe, Shelby	IACMI - The Composites Institute	Workforce Intern	TN
Blevins, Tyler	IACMI - The Composites Institute	Workforce Manager	TN
Brooks, Justin	IACMI - The Composites Institute	Workforce Project Coordinator	TN
Brophy, Erin	IACMI - The Composites Institute	Chief Operating Officer	TN
Brosius, Dale	IACMI - The Composites Institute	Chief Commercialization Officer	IN
Castleberry, Heather	IACMI - The Composites Institute	CFO	TN
Curry, Lucinda	IACMI - The Composites Institute	National Workforce Manager	TN
Duty, Chad	IACMI - The Composites Institute	CEO	TN
Eberle, Cliff	IACMI - The Composites Institute	Fiber Innovation Principal	TN
Farmer, Kaitlyn	IACMI - The Composites Institute	Operation and Logistics Coordinator	TN
Gardner, Zackarij	IACMI - The Composites Institute	Assistant General Counsel	TN
Grimes, Jennifer	IACMI - The Composites Institute	Staff Accountant	TN
Harmon, Joannie	IACMI - The Composites Institute	Workforce Director	TN
Harris, Kim	IACMI - The Composites Institute	Regional Workforce Manager	TN
Hoodin, Kim	IACMI - The Composites Institute	Events Manager	OH
Jeffries, Jessica	IACMI - The Composites Institute	Marketing	OH
Lester, Terri	IACMI - The Composites Institute	Executive Support	TN
Morrison, Mark	IACMI - The Composites Institute	Vice President, Communications & Outreach	TN
Ross, Catherine	IACMI - The Composites Institute	Project Controller	TN
Slattery, Margaret	IACMI - The Composites Institute	Communications Manager	TN

<u>Name</u>	<u>Company</u>	<u>Title</u>	<u>State</u>
Winterbotham, Zoe	IACMI - The Composites Institute	Intern	TN
Vaidya, Uday	IACMI-The Composites Institute	CTO	TN
Crumbly, Chris	IDEA	Executive Director	AL
Cahill, Kevin	IDI Composites International	Director of Material Technology	IN
Chekhovskaya, Natalia	Indian River State College	Executive Director, Advanced Manufacturing	FL
Sieja, Annie	Institute for Digital Enterprise Advacement	SET Academy Director	AL
McQuillan, Susan	Institute for Workforce Advancement	Operations/ Administration Manager	NY
Rugile, Phil	Institute for Workforce Advancement	Executive Director	NY
Clayton, Marianne	IsoTruss Inc	Head of R&D	UT
Summerville, Adonis	Jane Addams Resource Corporation	Sr. Metalworking Skills Instructor	IL
Kouninski, Yana	JEC Group	Account Executive	GA
Calwell, Becky	Jobs for the Future	Senior Manager	MA
Lee, Sean	JR Automation	Composites Engineer	TN
Leftwich, Dale	JR Automation	Business Development Manager	TN
Lutz, Tianna	JR Automation	Vice President - Nashville Office	TN
Meier, David	JR Automation	Project Manager	TN
Rammel, Bethanne	JR Automation	Applications Engineer	TN
Edrington, Amber	Junior Achievement	Director of Strategic Partnerships and Development	TN
Kamm, Bryan	Kamm Consulting Group, LLC	SCCAP Founder and Lead Advisor	FL
Mason, William	Kennerly Montgomery	Attorney	TN
Knight, Caleb	Knoxville Chamber	Director of Business Attraction	TN
Lawyer, Doug	Knoxville Chamber	Vice President Economic Development	TN
Judge, David	Krauss Maffei Corporation	Business Development Manager	KY
Rozelman, Dan	Krauss Maffei Corporation	Sales Manager Composites & Surface Solutions	KY
Korsgaard, John	LM Wind Power	Executive Senior Director	Denmark
Anzelmo, Bryce	Lyten	Product	CA
Andrews, Scott	Magnum Venus Products (MVP)	VP of Commercialization	TN
Ferguson, Tobi	Magnum Venus Products (MVP)	President & CEO	TN
Hedger, Andrew	Magnum Venus Products (MVP)	Sr. Director of Business Development	TN
Hedger, Joe	Magnum Venus Products (MVP)	Senior Vice President	TN
Holt, Amber	Magnum Venus Products (MVP)	Chief Financial Officer	TN
Howerton, Carol	Marshall University Advanced Manufacturing Center	Sr. Strategic Advisor Workforce Development	WV
Dallaire, Andre	Materia, Inc - an ExxonMobil Subsidiary	Commercial Manager Composites	CA
Hardin, Richard	Materia, Inc - an ExxonMobil Subsidiary	Market Developer	KY
Bassetti, Steve	Michelman	Global Marketing Director	OH
Boeman, Raymond	Michigan State University	Director, IACMI Scale-up Research Facility and Vehicle Technology Area	MI

Name	Company	Title	State
Bradley, Doug	Michigan State University	Composite Eng Mgr	MI
Jayaraman, Krishnamurthy	Michigan State University	Professor	MI
Verboncoeur, John	Michigan State University	Senior Associate Dean for Research and Graduate Studies	MI
Ragland, Jacob	MiniFIBERS	Technical Engineer	TN
Ghazizadeh, Mahdi	MITO Material Solutions	VP of Technology	IN
Keith, Haley	MITO Material Solutions	CEO	IN
Keith, Kevin	MITO Material Solutions	CTO	IN
Lo Sardo, Caio	MITO Material Solutions	VP, Operations	IN
Miller, Joe	Morgan County Highway Department	Morgan County Highway Superintendent	TN
Gomez, Michael	MSC Industrial Supply Company	Sr. Innovation R&D Engineer	NC
Adamczyk, Christian	N/A	N/A	TN
Beach, Ryan	National Renewable Energy Laboratory (NREL)	Engineer	CO
Berry, Derek	National Renewable Energy Laboratory (NREL)	Director, Wind Technology Area	CO
Ringer, Matt	National Renewable Energy Laboratory (NREL)	Adv. Manufacturing Program Manager	CO
Snowberg, David	National Renewable Energy Laboratory (NREL)	Researcher V	CO
Retz, Kevin	Nawa Technologies	Chief Engineer NAWA America	OH
Redmann, Alec	NETZSCH Instruments	Business Development Manager	MA
Schumm, Jeff	Norplex	Business Development Program Manager	IA
Cousins, Dylan	Norplex Advanced Composites	Materials Technology Engineer	MT
Davis, Dustin	Norplex-Micarta	Director of Sales and Business Development	IA
Kribs, James	North Carolina A&T State University	Assistant Professor	NC
Benson, Vernon (Vern)	Northrop Grumman	NG Tech Fellow - Composites Mfg & Automation	UT
Blue, Craig	Oak Ridge National Laboratory	Defense Manufacturing Program Director	TN
Copenhaver, Katie	Oak Ridge National Laboratory	R&D Associate Staff	TN
Coughlin, Daniel	Oak Ridge National Laboratory	Leader of Industrial Collaborations	TN
Dehoff, Ryan	Oak Ridge National Laboratory	MDF Director	TN
Henao-Barragan, Yulizza	Oak Ridge National Laboratory	Graduate Intern	TN
Knouff, Brian	Oak Ridge National Laboratory	Research Lead - Composites Manuf	OH
Korey, Matthew	Oak Ridge National Laboratory	R&D Associate Staff	TN
Kumar, Vipin	Oak Ridge National Laboratory	R&D Associate	TN
Kunc, Vlastimil	Oak Ridge National Laboratory	Section Head - Composites Science and Technology	TN
No, Timothy	Oak Ridge National Laboratory	Postdoctoral research associate	TN
Norris, Bob	Oak Ridge National Laboratory	Distinguished R&D Staff	TN
Ozcan, Soydan	Oak Ridge National Laboratory	General Leader for Sustainable Manufacturing Technologies	TN

Name	Company	Title	State
Peter, William	Oak Ridge National Laboratory	Director	TN
Pethe, Saurabh	Oak Ridge National Laboratory	Graduate Research Assistant	TN
Simunovic, Srdjan	Oak Ridge National Laboratory	Distinguished Research Staff	TN
Smith, Kevin "Scott"	Oak Ridge National Laboratory	Section Head	TN
Speck, Renae	Oak Ridge National Laboratory	Chief Operating Officer	TN
Theodore, Merlin	Oak Ridge National Laboratory	Director of Carbon Fiber Technology Facility	TN
		Composites and Additive Manufacturing Innovation	
Tobin, Jim	Oak Ridge National Laboratory	Lead for Renewable Energy	TN
Zhao, Xianhui	Oak Ridge National Laboratory	R&D Associate Staff	TN
	Oak Ridge National Laboratory - Manufacturing Demonstration		
Marathe, Umesh	Facility	Postdoctoral Research Associate	TN
Badrinarayanan, Prashanth	Olin Corporation	R&D Leader Americas	TX
Dispennette, John	Omnia Products	President	NC
Badesha, Amolak	Orbital Composites, Inc.	CEO	CA
Drye, Tom	Orion Performance Compounds	COO	SC
Franc, Alan	Orion Performance Compounds	Director of Technology	SC
Pauer, Rick	Pauer Consulting, LLC	President	IL
Greenwell, Josh	Pellissippi State Community College	SEAMT Tech	TN
Polnicki, Andy	Pellissippi State Community College	Director Megalab	TN
Webb-Curtis, Susan	Pellissippi State Community College	Exec Director Of Workforce and Development	TN
Cline, Lindsay	Phillips Corporation	Vice President, Education	AL
Mellema, Greg	Phyxius Aerospace, LLC	CEO	NV
Brennan, Elena	Piper Communications	Sr. Media Relations & Stakeholder Manager	TN
Hassler, Abby	Piper Communications	Director of Creative Strategy	TN
Piper, Cortney	Piper Communications	President	TN
Drake, Howard	Polk State College	Director	FL
Mansson, Jan-Anders	Purdue University	Professor	IN
Pipes, R. Byron	Purdue University	Professor	IN
Hill, Charles	Ramaco Carbon	Director of Innovation	WY
Duncan, Teresa	Roane State Community College	Vice President	TN
Lewison, Tom	Roane State Community College	Instructor	TN
Manchanda, Raj	SAMPE	Chief Technology Officer	CA
Stacha, Rebekah	SAMPE	CEO	CA
Fais, Christian	Schmidt & Heinzmann North America Inc	President	AZ

<u>Name</u>	<u>Company</u>	<u>Title</u>	<u>State</u>
Galante, Guilherme	SCHULER	Product Sales Manager	MI
Lovingood, Riley	Senator Hagerty	Representative	TN
Simunovic, Srdjan	Senator Marsha Blackburn	Legislative Fellow	DC
Millsaps, Shawn	Shawn Millsaps Photography	Photographer	TN
Volzer, Debra	SME	Governments and Workforce Partnerships	MI
Gunther, Glade	Solvay	Composites Market Manager	GA
Aliaga, Jean Paul	Space Coast Consortium Apprenticeship Program	Engineer/Instructor/Inventor	FL
Tornquist, Shelly	Spark! Texas A&M Engineering	Director, Spark! PK-12 Engineering Outreach	TX
Helgeson, Kurt	St. Cloud State University	Professor	MN
Caldwell, Holly	Structural Composites Inc	Sustainability Engineer	FL
Lewit, Scott	Structural Composites Inc	President	FL
Sickels, Robert	Superior Industrial Solutions	Vice President - Composites	IN
Porter, Sally	TCAT Knoxville	Strategic Impact Coordinator	KY
Campbell, Michael	Technical Fibre Products Inc.	VP Sales - North America	PA
Fields, Caleb	Technical Fibre Products Inc.	Technical Sales Representative	NY
Krug, Dave	Teijin Automotive Technologies	Principal Materials Scientist	MI
Siwajek, Mike	Teijin Automotive Technologies	Vice President, R&D	MI
Lambert, Gregory	Teijin Carbon America	Technical Service Representative	TN
Yielding, Elizabeth	Tennessee Tech		TN
Kelly, Ryan	Terrapin Blue	President	GA
Peterson, John	Texas A&M Engineering Experiment Station	Associate Director	TX
Human, Gary	TN Department of Economic & Community development	Regional Director	TN
Calligaris, Laurie	Toray PMC	President	CA
Vaidya, Saurabh	Toray PMC	R&D Engineer	CA
Foster, Darren	TPI Composites, Inc.	Lab Quality Leader	RI
Nolet, Stephen	TPI Composites, Inc.	Senior Director, Innovation & Technology	RI
Sodano, Henry	Trimer Technologies	CEO	MI
Scott, Erin-Nicole	Tuskegee	Graduate Student	GA
White, Jamie	U.S. Department of Defense	OSD IBAS Program Deputy Director	AL
Dai, Huijuan	U.S. Department of Energy	Program Manager	DC
Deo, Ravi	U.S. Department of Energy	DOE Contractor	CA
Winkel, John	U.S. Department of Energy	Technology Manager	CO
Letendre, Guy	UAMMI	Vice President	UT
Lang, Eric	University of Dayton Research Institute	Principal Systems Engineer	OH
Rice, Brian	University of Dayton Research Institute	Distinguished Engineer	OH
Basinger-Ellis, Katie	University of Florida	Instructional Assistant Professor	FL

Name	Company	Title	State
Niemi, Sean	University of Florida	Instructional Assistant Professor	FL
MacKay, Susan	University of Maine	Senior R&D Program Manager II	ME
Gomes, Cheryl	University of Massachusetts Lowell	Technical Program Manager	MA
Johnson, Stephen	University of Massachusetts Lowell	Associate Research Professor	NH
Sherwood, James	University of Massachusetts Lowell	Dean of Engineering	MA
Rusk, Kevan	University of North Dakota	Director of Business Development	ND
		Manufacturing Engineering Technology Program	
Siller, Hector	University of North Texas	Coordinator	TX
Menegozzo, Marco	University of Puerto Rico at Mayaguez	Associate Professor	PR
		Interim Associate Laboratory Director, Energy	
Raines, Richard	University of Tennessee - Battelle	Science and Technology Directorate	TN
McCullar, Chase	University of Tennessee FCMF	Undergraduate Research Assistant	TN
Shanafield, Alexandra	University of Tennessee Machine Tool Research Group	Intern	TN
Krishnamurthy, Mahalaxmi	University of Tennessee Research Foundation	President	TN
Perryman, Connor	University of Tennessee Research Foundation	Assistant Technology Manager	TN
Rathore, Kusum	University of Tennessee Research Foundation	Vice President	TN
LaMattina, Bruce	University of Tennessee Space Institute	Senior Director of Aerospace and Defense	TN
		Assistant Vice President of Research, Outreach and	
Hirschberg, Victoria	University of Tennessee System	Economic Development	TN
Al Ghazal, Marc	University of Tennessee, Knoxville	Graduate Research Assistant	TN
Barnett, Philip	University of Tennessee, Knoxville	Assistant Research Professor	TN
Blessing, Carter	University of Tennessee, Knoxville	Undergraduate Assistant	TN
		Post-Doctoral Research Specialist in Additive	
Brackett, James	University of Tennessee, Knoxville	Manufacturing	TN
Chahine, Georges	University of Tennessee, Knoxville	PhD Student	TN
Coggin, Maxwell	University of Tennessee, Knoxville	Undergraduate Research Assistant	TN
Corum, Tyler	University of Tennessee, Knoxville	Graduate Research Assistant	TN
DeGrado, Alexander	University of Tennessee, Knoxville	Employee	TN
El-Hassan, Fatima	University of Tennessee, Knoxville	Undergraduate Research Assistant	TN
Evans, Elijah	University of Tennessee, Knoxville	Employee	TN
Fono Tamo, Romeo S	University of Tennessee, Knoxville	Research Fellow	TN
Ghossein, Vanina	University of Tennessee, Knoxville	IUCRC Program Administrator	TN
Ginder, Ryan	University of Tennessee, Knoxville	Research Assistant Professor	TN
Jo, Eonyeon	University of Tennessee, Knoxville	Graduate Student	TN
Johnson, Micah	University of Tennessee, Knoxville	Undergraduate Research Assistant	TN
Landstreet, Camille	University of Tennessee, Knoxville	Undergraduate Research Assistant	TN

Name	Company	Title	State
Maeser, Hannah	University of Tennessee, Knoxville	Graduate Research Assistant	TN
Martínez Collado, José L.	University of Tennessee, Knoxville	Graduate Research Associate	TN
Meraki, Yalcin	University of Tennessee, Knoxville	Research Assistant	TN
Mikels, Matthew	University of Tennessee, Knoxville	Undergraduate Research Assistant	TN
Mungale, Chinmay	University of Tennessee, Knoxville	Graduate Research Assistant	TN
Mungale, Kaustubh	University of Tennessee, Knoxville	Graduate Research Assistant	TN
Nazario, Jose	University of Tennessee, Knoxville	Machining Instructor	TN
Norman, Danny	University of Tennessee, Knoxville	Advanced Manufacturing Consultant	TN
Owusu, Adwoa	University of Tennessee, Knoxville	Graduate Research Assistant	TN
Pankratz, Sam	University of Tennessee, Knoxville	Graduate Research Assistant	TN
Penumadu, Dayakar	University of Tennessee, Knoxville	Fred N Peebles Professor and IAMM Chair	TN
Phadatare, Akash	University of Tennessee, Knoxville	Graduate Research Assistant	TN
Rice, Lexi	University of Tennessee, Knoxville	Administrative Specialist II	TN
Sausen, Matthew	University of Tennessee, Knoxville	Undergraduate Research Assistant	TN
Schmitz, Tony	University of Tennessee, Knoxville	Professor and ORNL Joint Faculty	TN
Sheriff, Stephen	University of Tennessee, Knoxville	Research Associate	TN
Smith, Warren	University of Tennessee, Knoxville	Graduate Research Assistant	TN
Smith, Zane	University of Tennessee, Knoxville	Graduate Research Assistant	TN
Walker-Moir, Roo	University of Tennessee, Knoxville	Graduate Research Assistant	TN
Wasti, Sanjita	University of Tennessee, Knoxville	Graduate Student	TN
Yeole, Pritesh	University of Tennessee, Knoxville	Researcher	TN
Young, Stephen	University of Tennessee, Knoxville	Project Manager	TN
Gibson, Marc	University of Tennessee, Knoxville, Office of Research, Innovation & Economic Development	Associate Vice Chancellor for Research & Director, Division of Partnerships & Economic Development	TN
Gutierrez, Zobeida	Valeo	Valeo Group Carbon Reduction Project Director	MI
Mandic, Doug	Vartega	Sales Engineer	CO
Maxey, Andrew	Vartega	CEO	CO
Pilpel, Ed	Vartega	Director	CT
Schauerte, Oliver	Volkswagen AG	Head of Materials and Processes	Germany
Greene, John	Volkswagen Group of America, Inc.	Engineering Intern - Material Research	TN
Grubb, Cecile	Volkswagen Group of America, Inc.	PhD Fellow	TN
Henken, William	Volkswagen Group of America, Inc.	PhD Fellow	TN
Kardos, Marton	Volkswagen Group of America, Inc.	Research Scientist	TN
King, Jason	Volkswagen Group of America, Inc.	Material Research Intern	TN
Mainka, Hendrik	Volkswagen Group of America, Inc.	Project Lead Sr	TN
Michaud, Edward	Volkswagen Group of America, Inc.	Ph.D. Fellow	TN

<u>Name</u>	<u>Company</u>	<u>Title</u>	<u>State</u>
Mokhtarnejad, Mahhsid	Volkswagen Group of America, Inc.	PhD Intern	TN
Kline, Joel	Wabash MPI	Regional Sales Mtg	IN
Deitrick, Robert	Wabash MPI / Carver Inc.	VP of Sales	IN
Singer, David	Wabash MPI / Carver Inc.	Sales and Marketing Manager	IN
Oberste, Christopher	WEAV3D Inc	President	GA
Tran, Coleen	WEAV3D Inc	Process Engineer	GA
Kamble, Meghana	WEAV3D Inc.	FEA Engineer	GA
Colston, Kirah	Wildcat Manufacturing	Student Machinist	TN
Slattery, Devin	Wildcat Manufacturing	Student Machinist	TN
Stough, Andy	Windlift Inc.	CTO	NC
Makabe, Montana	Yajima USA Inc.	Business Coordinator	IN
Yamamoto, Shigeto	Yajima USA Inc.	CEO	Japan
Blackshear, Alex	Zoltek Corporation	Chemist	MO
Corbin, David	Zoltek Corporation	Product Development Manager	MO
Narasimhan, Kamesh	Zoltek Corporation	Application Development Manager	MO
Vicory, Chris	Zoltek Corporation - A Toray Company	General Manager - Composites	MO