

~			
Name	Company	Title	State
Roundy, Frank	Ability Composites	CEO	CO
Hensley, John	ACP	VP, Research	DC
Banatao, Rey	Aditya Birla Chemicals	Advisor	CA
Ryutani, Tomo	Advanced Composites	General Manager	MI
Simpson, Amanda	Airbus Americas	Vice President, Research and Technology	VA
Rimanelli, Jon	Airspace Experience Technologies, Inc.	Founder/CEO	MI
Quintana, Tony	ALA North America	Sales & Business Development Manager	NY
Gauns, Vishwajit	AMASE- EUSMAT		
Hollowell, Tom	American Chemistry Council	Consultant	NC
Oliver, Gina	American Chemistry Council	Senior Director, Plastics Division Automotive Team	MI
Black, Barry	American Composites Manufacturers Association (ACMA)		VA
Busel, John	American Composites Manufacturers Association (ACMA)	VP, Composites Growth Initiative	NY
Coughlin, Daniel	American Composites Manufacturers Association (ACMA)	VP of Market Development	ME
Hentschel, Kirsten	American Consulate General - US Commercial Service		
Tierney, Susan	Analysis Group, Inc.	Senior Advisor	MA
John, Lawrence	ANSER	Industrial Base Systems Engineer	VA
Cain, Kevin	Aria Group	СТО	MI
Aubart, Mark	Arkema Inc.	Scientific Director	PA
Calvin, Mary	Arkema Inc.	Senior Polymer Engineer	PA
Hollahan, Jonathon	Arkema Inc.	Business Development Engineer	PA
Swan, Dana	Arkema Inc.	Technical Development Manager	PA
Cieslinski, Mark	BASF	Scientist	MI
Bouguettaya, Mohamed	BASF	Strategic Marketing Manager	MI
Lambi, Marios	BASF	Manager, Simulation Engineering	MI
Parkinson, Matthew	BASF	Sr. Mgr. Application Development and Composite Technologies	MI
Zolali, Ali	BASF		MI
Rai, Kathy	Berkeley Structures	Chief Engineer	CA
Brucki, David	Berndorf Belt Technology	Director of Sales	IL
Riedl, Peter	Berndorf Belt Technology	Sales Manager	IL
Attwood, Julia	BloombergNEF	Head of Advanced Materials	NY
Wellman, Scott	BRC Rubber & Plastics	Director	MI
Spahn, Tim	Carbon Fiber Recycling	Director of Licensing and Sales	TN
Maghe, Maxime	Carbon Nexus	Dr.	

Helms, Jeffrey	Celanese	Global Automotive Director	MI
Rogers, Tom	Cherokee Farm Development Corporation	President and CEO	TN
Ludwig, Charles	CHZ Technologies LLC	Managing Director	AL
Dignan, Mariah	Climate Jobs NY	Long Island Organizer	NY
Woslager, Katie	Colorado Office of Economic Development & International Trade	Senior Manager- Advanced Industries	CO
Radford, Donald	Colorado State University	Professor	CO
Phillips, Steve	Commercial Tool & Die		MI
Hedger, Peter	Composite Applications Group		TN
Lewit, Scott	Composite Applications Group	Member	FL
McCay, Jeff	Composite Applications Group	President	ТХ
Wood, Geoffrey	Composite Recycling Technology Center	Fellow & VP Innovation	HI
Singh, Dr Ratan Kumar	Composites Excellence Center of Asia	MD	
Gibson, Jason	Composites One	Chief Applications Engineer	FL
Merz, Gunnar	Composites United e.V.	CEO	
Delahanty, Ryan	CompositesWorld	Group Publisher	IL
Mason, Hannah	CompositesWorld	Associate Editor	ОН
Sloan, Jeff	CompositesWorld	Editor-in-chief	CO
Stephenson, Scott	CompositesWorld	Director of Strategic Initiatives & Events	ME
Malnati, Peggy	CompositesWorld & Plastics Engineering magazines	Contributing Writer - Automotive Beat	MI
Nath, Shridhar	Consultant	Principal	NY
Siwajek, Mike	Continental Structural Plastics	Vice President, R&D	MI
Dietsch, Ben	Cornerstone Research Group, Inc.	VP, Advanced Manufacturing Center	ОН
Hassett, Paul	Covestro	Manager, Strategic Marketing & Portfolio	PA
Creamer, Jamie	Creamer Communications	Owner	TN
Bras, Aurele	Cytec Engineered Materials (Solvay Group)	Applications Engineer	
Key, Ross	Cytec Engineered Materials (Solvay Group)	Applications Engineer	
Beattie, Dan	Dassault Systemes	Director, Public Sector	VA
Richardson, Rani	Dassault Systemes	Aerospace & Defense Director, Technical Executive	NC
Anderson, Eric	Davis Technical College	Asst Dir	UT
Hadley, Mark	Davis Technical College	Director of Technical Programs	UT
Hobbs, Wes	Davis Technical College	Director	UT
Page, John	Davis Technical College	Instructor	UT
Spinosa, Joseph	East/West Industries, Inc.	Vice President, Business Development	NY
Cossette, Mel	Edmonds College	Executive Director & Principal Investigator	WA
Rodgers, Steven	EmergenTek LLC	СТО	UT
Clas, Terence	Empire State Development - NYSTAR Div.	Business Development	NY
Ghossein, Hicham	Endeavor Composites, Inc.	President	TN
Dereims, Arnaud	ESI North America, Inc	Innovation Manager - Composites	MI
Raveendra, Ravi	ESI North America, Inc	Scientific Director	MI

Mannion, Joe	EuroLink International Business Development		
Anantha Narayana Iyer, Krishnan	ExxonMobil	Product Scientist	ТΧ
Chaudhary, Vinit	FCMF	Graduate Research Assistant	TN
Nolan, Steven	Florida DOT	Senior Structures Design Engineer	FL
McClearen, James	Flugauto	СТО	MI
Blanchard, Patrick	Ford Motor Company	Technical Leader	MI
Halsband, Adam	Forward Engineering North America	Managing Director	MI
Fox, Joe	FX Consulting, LLC	Consultant	ОН
Wendeln, Nick	GE Aviation		ОН
Rangarajan, Arvind	GE Renewable Energy	Technical Leader - Additive/Automation	NY
Vallee, AJ	GE Renewable Energy	Senior Technical Leader	ОН
Walker, Alan	GE Renewable Energy	Adv Manuf Eng Leader	SC
Allman, Daniel	Globe Machine	Director, Composites Business Development	КҮ
Murala, Srihari	Hasri International Private Limited	Managing Director	
Beishuizen, Anita	Helicoid industries Inc.	Marketing & Communications Director	CA
Bert, Anthony	Helicoid industries Inc.	EU Sales & Project Director	CA
Joubert des Ouches, Pascal	Helicoid industries Inc.	President	CA
Lowell, Dana	Helicoid industries Inc.	NA Business Development Manager	MI
Mencattelli, Lorenzo	Helicoid Industries Inc.	Director of Research & Development	
Wasilenkoff, Chad	Helicoid Industries Inc.	CEO & Founder	CA
Moore, Tim	Hercules Mfg. Co.	Process Improvement Manager	КҮ
Blevins, Tyler	IACMI - The Composites Institute	Workforce & Community Development Manager	TN
Brophy, Erin	IACMI - The Composites Institute	Program Director	TN
Brosius, Dale	IACMI - The Composites Institute	Chief Commercialization Officer	IN
Castleberry, Heather	IACMI - The Composites Institute	CFO	TN
Eberle, Cliff	IACMI - The Composites Institute	Fiber Innovation Consultant	TN
Farmer, Kaitlyn	IACMI - The Composites Institute	Office Coordinator	TN
Harmon, Joannie	IACMI - The Composites Institute	Workforce Director	TN
Hoodin, Kim	IACMI - The Composites Institute	Events Manager	ОН
Hopkins, John	IACMI - The Composites Institute	CEO	TN
Lester, Terri	IACMI - The Composites Institute	Executive Assistant to Dr. John A. Hopkins, CEO	TN
Morrison, Mark	IACMI - The Composites Institute	Communications Director	TN
Robbins, Deborah	IACMI - The Composites Institute	Communications Specialist	TN
Ross, Catherine	IACMI - The Composites Institute	Finance Manager	TN
Sloan, Isaac	IACMI - The Composites Institute	Intern	CO
Unser, John	IACMI - The Composites Institute	Technology Impact Manager	TN
Vaidya, Uday	IACMI - The Composites Institute	Chief Technology Officer	TN
Lee, Lisa	IACMI - University of Tennessee Knoxville	Contract Manager	TN
Little, Anderson	IC		TN

Haiss, Eric	IDI Composites International	Global Director Automotive	MI
Cahill, Kevin	IDI Composites International	Technical Director	IN
Raynal, Jerome	Institut de Soudure Groupe	Director Aeronautics and Composites	
Chouinard, Teri	Intuit Group, Inc.		MI
Bridge, Andy	Janicki Industries	Vice President Industrial & Emergent Markets	WA
Kouninski, Yana	JEC Group	Global Sales Manager	GA
Richardson, Glenn	JobsOhio	Managing Director	ОН
Geriguis, John	Joby Aviation	Advanced Development	CA
Blackburn, Michele	Johns Manville	Advanced Composites Commercial Leader	CO
Miloaga, Dana	Johns Manville	Product Leader - Composites	СО
Zhang, Mingfu	Johns Manville	Senior Research Manager	СО
Alford, Christian	JR Automation	Applications Engineer	TN
Lee, Sean	JR Automation	Composites Engineer	TN
Leftwich, Dale	JR Automation	Business Development Manager	TN
Sadler, Justin	JR Automation	Mechanical Engineer	TN
Mason, William	Kennerly Montgomery	General Counsel	TN
Rogers, John	LM Industries Inc.	CEO	FL
Nguyen, Felix	Lockheed Martin	Research Engineer Sr. Staff	CO
Bostrom, Alyssia	Luna Innovations, Inc.	Sales Manager	TN
Potter, David	Luna Innovations, Inc.	Director of Marketing	VA
Ebeling, Thomas	LyondellBasell	Dir. R&D	WI
McClure, Justin	Lyondellbasell		MI
Asthana, Sid	Magna Exteriors	Global Director - Materials	MI
Baltazar, Alex	Magna Exteriors	Materials Science & Engineering	
Andrews, Scott	Magnum Venus Products	Director of Sales - Americas	TN
Jay, Hannah	Magnum Venus Products	Marketing Manager	TN
Kastura, Mike	Magnum Venus Products	Senior Product Manager	TN
Stilwell, Joe	Maine Department of Transportation	Fabrication Engineer	ME
Ahlstrom, Kevin	McCOY Machinery	President	NC
Bassetti, Steve	Michelman	Global Marketing Director	ОН
Burke, Matthew	Michelman	Regional Marketing Manager	ОН
Hickey, Lauren	Michelman	Global Market Manager	ОН
Stonecash, Jared	Michelman	Global Marketing & Program Manager	ОН
Abunasser, Nadia	Michigan Economic Development Corporation	Federal & Development Projects Director	MI
Metzger, Bob	Michigan Economic Development Corporation	Strategic Engagement Director	MI
Boeman, Raymond	Michigan State University	Director, SuRF	MI
Dorgan, John	Michigan State University	Prof.	
Drzal, Lawrence	Michigan State University	Professor/Director Composite Materials and Structures Center	MI
Haq, Mahmoodul	Michigan State University	Associate Professor	MI

Owens, Laraine	Michigan State University	Office Manager	MI
Skop, Shane	Michigan State University	· · · · · ·	MI
Keith, Haley	MITO Material Solutions	CEO	IN
Keith, Kevin	MITO Material Solutions	Head of Product Development	IN
Lo Sardo, Caio	MITO Material Solutions	Head of Business Development	IN
Mathiravedu, Sedhuraman	MITO Material Solutions	Materials Engineer	ОК
Krutzfeldt, CFA, Tyler J	Mont Vista Capital		FL
Bockrath, Joe	Multiax America	Advanced Manufacturing Materials and Processes	CA
Fritts, Arthur	NanoSperse LLC	President and CEO	ОН
Glaessgen, Ed	NASA	NASA Senior Technologist for Computational Materials	VA
Kramer, Bruce	National Science Foundation	Senior Advisor	VA
Garbee, Cabell	NCDOT Materials and Tests Unit	Manufactured Products Engineer	NC
Pacelli, Mary Ann	NIST MEP	Division Chief, Network Learning and Strategic Competitions	MD
Davis, Dustin	Norplex-Micarta	Director of Sales and Business Development	IN
Barnes, Eric	Northrop Grumman	Northrop Grumman Fellow	CA
Benson, Vern	Northrop Grumman	NG Fellow	UT
Beach, Ryan	NREL	Engineer	СО
Berry, Derek	NREL	Director, IACMI Wind TA	CO
Eberle, Annika	NREL		CO
Nichols, Casey	NREL	Engineer	CO
Snowberg, David	NREL	Engineer	CO
Blue, Craig	Oak Ridge National Laboratory	Program Manager	TN
Copenhaver, Katie	Oak Ridge National Laboratory	Postdoctoral Research Associate	TN
Knouff, Brian	Oak Ridge National Laboratory	Research Lead - Composite Manufacturing	ОН
Korey, Matthew	Oak Ridge National Labarotory	Postdoctoral Research Associate	TN
Lamm, Meghan	Oak Ridge National Laboratory		TN
Norris, Robert	Oak Ridge National Laboratory	Senior Associcate	TN
Ozcan, Soydan	Oak Ridge National Labarotory	Sr. R&D Scientist	TN
Smith, Jesse	Oak Ridge National Laboratory	Manager	TN
Zhao, Xianhui	Oak Ridge National Laboratory	Postdoctoral Research Associate	TN
Kurfess, Thomas	Oak Ridge National Laboratory Manufacturing Demonstration Facility	Chief Manufacturing Officer	TN
Drye, Tom	Olmsted Polymer Solutions, LLC	CEO	NC
Sonnentag, Nick	Oshkosh	Sr. Principal Engineer	WI
Console, Anthony	Owens Corning	Global Key Account Manager	MI
Gremel, Doug	Owens Corning	Director - Engineering	NE
Brahams, Teri	Pellissippi State Community College	Exec Dir Economic and Workforce Development	TN
Visconti, Kelly	PM2 Strategies		DC
Pauer, Rick	Polynt Reichhold-Headquarters	Applications Specialist	IL
Goodsell, Johnathan	Purdue University	Deputy Director	IN

Pipes, R. Byron	Purdue University	Exec. Director, CMSC	IN
Yu, Wenbin	Purdue University	Professor	IN
Barocio, Eduardo	Purdue University - Composites Manufacturing and Simulation Center	Assistant Director of Additive Manufacturing	IN
Cutting, Rebecca	Purdue University - Composites Manufacturing and Simulation Center	Composites Engineer	IN
Hill, Charles	Ramaco Carbon	Director of Innovation	WY
Krolewski, Richard	Regulatory Resources LLC	Founder	IN
Neff, Rick	RICK NEFF, LLC for Thermwood	Consultant - CEO	OH
Mailly, Luis	Rocky Mountain SAMPE / SGRE	Composites Specialist	ТХ
Teng, Weibing	SABIC		NY
Beckwith, Scott	SAMPE NA	SAMPE Global Technical Director	UT
Clark, Zane	SAMPE NA	CEO	CA
Locke, Chris	SAMPE NA	Director	CA
Merschel, Richard	SAMPE Rocky Mountain Chapter	Chair	СО
Fais, Christian	Schmidt & Heinzmann North America Inc	President	AZ
Ramamoorthy, Kannan	Shape Corp.	CAE Analyst	MI
Wendel, Steve	Sinclair	Professor	ОН
Raj, Shreeram	Solvay	Customer Engineering - New Mkt Dev Mgr	WA
Ripley, Nicole	Solvay		CA
Dupuis, Kevin	Solvay (Composite Materials GBU)	Customer Engineer	
Shahwan, Khaled	Stellantis	Sr. Technology Leader	MI
Chalk, Steve	Strategic Marketing Innovations	Vice President	DC
Johns, Robert	Summit Growth Solutions, LLC	Founder & Managing Principal	CO
Sickels, Mark	Superior Oil, Inc.	Vice President	MO
Franc, Alan	Techmer PM	New Markets Technology Leader	TN
Campbell, Michael	Technical Fibre Products Inc.	Technical Sales Representative	NY
Johnson, Judith	Teijin Carbon America, Inc.	Aerospace Market Analyst	TN
Lambert, Greg	Teijin Carbon America, Inc.	Technical Service Representative	TN
Thompson, Ann	Tennessee Department of Economic and Community Development	Director, Workforce Development	TN
Mihelic, Michele	The American Clean Power Association	Sr. Director, Asset Management and Standards Development	VA
Dopuch, Chris	The Boeing Company	Manager	MO
Hahn, Gail	The Boeing Company	Technical Fellow	MO
Luchini, Timothy	The Boeing Company	Engineering Mananger	MO
Nolet, Stephen	TPI Composites, Inc.	Senior Director, Innovation & Technology	ME
Jameson, Richard	Trane Technologies	Polymer & Metallurgical Engineering Leader	тх
Jones, Ross	Trane Technologies	Plastics & Composites Engineer	MN
Mariappan, Thirumal	Trane Technologies	Lead Engineer - Plastics & Composites	
Wang, Jingdou	Trane Technologies		NC
Sisk, Jessica	U.S. Army DEVCOM AvMC	General Engineer	AL
Ghobrial, Lillie	U.S. Department of Energy	Physical Scientist/Technology Manager	NC
,			

Kort, Kenneth	U.S. Department of Energy		DC
Lightner, Valri	U.S. Department of Energy	Deputy Director, Advanced Manufacturing Office	DC
Murray, Ben	U.S. Department of Energy	PROJECT MANAGER	VA
Rachuri, Sudarsan	U.S. Department of Energy		DC
Schell, Chad	U.S. Department of Energy	Technology Manager	CO
Winkel, John	U.S. Department of Energy	Technical Project Officer	CO
Wu, H. Felix	U.S. Department of Energy	Technology Manager	DC
Ferguson, James	U.S. Department of Energy National Energy Technology Laboratory	State & Local Partnerships Manager	PA
Larsen, Tulinda	UAMMI	Executive Director	UT
Strong, Brent	UAMMI	СТО	UT
Trego, Angela	UAMMI	Director of Science and Technology	UT
Johnson, Stephen	UMass Lowell	PhD Candidate & Adjunct Professor	NH
Polcari, Matteo	UMass Lowell	Graduate Research Assistant	MA
Sherwood, James	UMass Lowell	Professor	MA
Whitney, Thomas	University of Dayton	Associate Professor	ОН
Huelskamp, Scott	University of Dayton Research Institute	Sr. Composite Engineer	ОН
Kladitis, Paul	University of Dayton Research Institute	Leader, Multifunctional Structures and Materials Group	ОН
Klosterman, Don	University of Dayton Research Institute	Associate Professor	ОН
Lang, Eric	University of Dayton Research Institute	Senior Research Engineer	ОН
Miller, Alex	University of Dayton Research Institute		ОН
Retz, Kevin	University of Dayton Research Institute	Distinguished Research Engineer	ОН
Rice, Brian	University of Dayton Research Institute	Distinguished Engineer	ОН
Szaruga, Steve	University of Dayton Reserach Institute	Senior Manufacturing Engineer	ОН
Tandon, Gyaneshwar	University of Dayton Research Institute	Distinguished Research Engineer	ОН
Ward, Douglas	University of Dayton Research Institute	Distinguished Research Engineer	ОН
Bryce, James	University of Maine	Senior Program Manager	ME
Dagher, Habib	University of Maine	Executive Director, Advanced Structures and Composites Center	ME
De Caso, Francisco	University Of Miami Civil Architectural & Environmental Engineering	Principal Scientist	FL
Barnett, Philip	University of Tennessee	Dr.	TN
Gibson, Marc	University of Tennessee	Associate Vice Chancellor	TN
Hammill, Lindsay	University of Tennessee	Economic Development Director	TN
Norman, Danny	University of Tennessee	Advanced Manufacturing Consultant	TN
Penumadu, Dayakar	University of Tennessee	Fred N. Peebles Professor and JIAM Chair of Excellence	TN
Pethe, Saurabh	University of Tennessee		TN
Leskovjan, Andreana	University of Tennessee Research Foundation	Technology Manager	TN
Ginder, Ryan	University of Tennessee, Knoxville	Research Assistant Professor	TN
Liu, Xin	University of Texas at Arlington	Assistant Professor	ТХ
Yang, Duck	University of Texas at Dallas	Associate Dean of Research	ТХ
Adams, Douglas	Vanderbilt University	Daniel F Flowers Professor, IACMI NDE Tech Fellow	TN

Koester, David	Vanderbilt University	Research Scientist	TN
Thorne, Garrett	Vanderbilt University	Staff Engineer	TN
Maxey, Andrew	Vartega	CEO	СО
Pilpel, Ed	Vartega	Board of Directors (Director)	СТ
Baker, Kirk	Vestas	AME Regional Technical Support Engineer	СО
Haight, Jeremy	Vestas A/S	Principal Engineer- Automation and Additive Manufacturing	СО
Henken, William	Volkswagen Group of America, Inc.	Fellow	TN
Mainka, Hendrik	Volkswagen Group of America, Inc.	Project Manager	TN
Kardos, Marton	Volkswagen Group of America, Inc.	Research Engineer	TN
Singer, David	Wabash MPI / Carver Inc.	Sales and Marketing Manager	IN
Eads, Andy	Wabash MPI / Carver Inc.	Marketing Development Manager	IN
Body, Michael	Wabash National	Advanced Materials Scientist	IN
Wylezinski, Andrzej	Wabash National	Principle Research Scientist	IN
Kamble, Meghana	WEAV3D Inc.	FEA Engineer - Intern	ОН
Oberste, Christopher	WEAV3D Inc.	CEO	GA
Steffen, Robert	Western Carolina University	Associate Professor	NC
Hurdle, Eric	Wilerich Technologies Inc Div Composites	President	
Corbin, David	Zoltek Corporaiton	Product Development Manager	MO
Dyer, Paul	Zoltek Corporaiton	Sales Mgr. US	MO
Narasimhan, Kamesh	Zoltek Corporaiton	Applications Development Manager	MO
Thomas, Chris	Zoltek Corporaiton	Automotive Business Director	MI
Vicory, Chris	Zoltek Corporation	General Manager - Thermoplastic Composites	IN
Walk, Alex	Zoltek Corporaiton	VP Sales	MO
Erskine, Stuart			СО
Hedgecock, James		Advanced Composites Applications Manager	CA