



Winter 2021 Members Meeting Attendee List

| 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 | CTO | 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 | TX |
| 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 | OH |
| 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 | OH |
| 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 | CTO | 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 | TX |
| Chaudhary, Vinit | FCMF | Graduate Research Assistant | TN |
| Nolan, Steven | Florida DOT | Senior Structures Design Engineer | FL |
| McClearen, James | Flugauto | CTO | MI |
| Blanchard, Patrick | Ford Motor Company | Technical Leader | MI |
| Halsband, Adam | Forward Engineering North America | Managing Director | MI |
| Fox, Joe | FX Consulting, LLC | Consultant | OH |
| Wendeln, Nick | GE Aviation | | OH |
| Rangarajan, Arvind | GE Renewable Energy | Technical Leader - Additive/Automation | NY |
| Vallee, AJ | GE Renewable Energy | Senior Technical Leader | OH |
| Walker, Alan | GE Renewable Energy | Adv Manuf Eng Leader | SC |
| Allman, Daniel | Globe Machine | Director, Composites Business Development | KY |
| 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 | KY |
| 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 | OH |
| 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 | OH |
| Geriguis, John | Joby Aviation | Advanced Development | CA |
| Blackburn, Michele | Johns Manville | Advanced Composites Commercial Leader | CO |
| Miloaga, Dana | Johns Manville | Product Leader - Composites | CO |
| Zhang, Mingfu | Johns Manville | Senior Research Manager | CO |
| 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 | OH |
| Burke, Matthew | Michelman | Regional Marketing Manager | OH |
| Hickey, Lauren | Michelman | Global Market Manager | OH |
| Stonecash, Jared | Michelman | Global Marketing & Program Manager | OH |
| 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 | OK |
| Krutzfeldt, CFA, Tyler J | Mont Vista Capital | | FL |
| Bockrath, Joe | Multiax America | Advanced Manufacturing Materials and Processes | CA |
| Fritts, Arthur | NanoSpense LLC | President and CEO | OH |
| 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 | CO |
| 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 | OH |
| Korey, Matthew | Oak Ridge National Labarotory | Postdoctoral Research Associate | TN |
| Lamm, Meghan | Oak Ridge National Laboratory | | TN |
| Norris, Robert | Oak Ridge National Laboratory | Senior Associate | 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 | TX |
| 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 | CO |
| Fais, Christian | Schmidt & Heinzmann North America Inc | President | AZ |
| Ramamoorthy, Kannan | Shape Corp. | CAE Analyst | MI |
| Wendel, Steve | Sinclair | Professor | OH |
| 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 | TX |
| 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 | CTO | 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 | OH |
| Huelskamp, Scott | University of Dayton Research Institute | Sr. Composite Engineer | OH |
| Kladitis, Paul | University of Dayton Research Institute | Leader, Multifunctional Structures and Materials Group | OH |
| Klosterman, Don | University of Dayton Research Institute | Associate Professor | OH |
| Lang, Eric | University of Dayton Research Institute | Senior Research Engineer | OH |
| Miller, Alex | University of Dayton Research Institute | | OH |
| Retz, Kevin | University of Dayton Research Institute | Distinguished Research Engineer | OH |
| Rice, Brian | University of Dayton Research Institute | Distinguished Engineer | OH |
| Szaruga, Steve | University of Dayton Reserach Institute | Senior Manufacturing Engineer | OH |
| Tandon, Gyaneshwar | University of Dayton Research Institute | Distinguished Research Engineer | OH |
| Ward, Douglas | University of Dayton Research Institute | Distinguished Research Engineer | OH |
| 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 | TX |
| Yang, Duck | University of Texas at Dallas | Associate Dean of Research | TX |
| 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 | CO |
| Pilpel, Ed | Vartega | Board of Directors (Director) | CT |
| Baker, Kirk | Vestas | AME Regional Technical Support Engineer | CO |
| Haight, Jeremy | Vestas A/S | Principal Engineer- Automation and Additive Manufacturing | CO |
| 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 | OH |
| 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 | | | CO |
| Hedgecock, James | | Advanced Composites Applications Manager | CA |