



2026 AMUG CONFERENCE

March 15 - 19, 2026



ADDITIVE MANUFACTURING USERS GROUP
Education and Training Conference

Grand Sierra Resort, Reno, Nevada, USA

2026 AMUG Conference Sponsors

DIAMOND SPONSORS



PLATINUM SPONSORS



ONE CLICK METAL



COLLABORATION SPONSORS



START-UP LAUNCHPAD SPONSOR



AMUG SCHOLARSHIP SPONSOR



GOLD SPONSORS

- 3D Adept Media
- 3D Printing Industry
- 3D Spark GmbH
- 3D Systems
- 3Dnatives
- 3DPrint.com
- 3Druck.com
- ADDMAN
- Airgas, an Air Liquide company
- Airtech
- AON3D
- Avimetal AM Tech Co., Ltd.
- Beckhoff Automation
- BJB Enterprises, Inc.
- Boy Machines
- DEVELOP3D
- Digital Engineering
- DyeMansion North America Inc
- Engineering.com
- Fastech LLC
- FLOW-3D AM
- Formlabs Inc.
- GEHR Plastics, Inc.
- Impac Systems Engineering
- Indo-MIM Inc
- JEOL USA, Inc
- Linde Advanced Material Technologies Inc.
- Materialise
- Metal AM Magazine
- NEW AIM3D GmbH
- Pivot AM Service
- Product Evaluation Systems, LLC
- PRODWAYS PRINTERS
- Rapid Prototyping Services, LLC
- RePliForm
- RP America
- Siraya Tech
- SME
- Sugino Corp
- Supernova
- TANIOBIS GmbH
- Tech Met, Inc
- TCT
- trickle 3D GmbH
- voxeljet America Inc.
- VoxelMatters
- Xact Metal, Inc.

SILVER SPONSOR

- JuggerBot 3D

SUNDAY, MARCH 15, 2026

AMUG EVENING EVENTS

4:00 PM - 5:00 PM	<i>Reno Ballroom, Casino Level</i> New Member Welcome Nick Licari, <i>GoEngineer</i>
5:00 PM - 9:00 PM	<i>Summit Pavilion, Casino Level</i> AMUGexpo
5:00 PM - 9:00 PM	<i>Summit Pavilion, Casino Level</i> Networking Dinner (during AMUGexpo)

MONDAY, MARCH 16, 2026

AMUG GENERAL SESSION

7:00 AM - 8:00 AM	<i>Grand Buffet, Casino Level</i> Networking Breakfast
8:00 AM - 9:00 AM	<i>Grand Theatre, Casino Level</i> Welcome Address Shannon Van Deren, <i>Layered Manufacturing and Consulting</i>
9:00 AM - 10:00 AM	<i>Grand Theatre, Casino Level</i> Diamond Sponsor Insights and Highlights Leadership Panel Shannon Van Deren, <i>Layered Manufacturing and Consulting</i> Joseph Crabtree, <i>AMT PostPro</i> Victor Gerdes, <i>Stratasys</i> Mikhail Gladkikh, <i>Würth Additive Group</i> Tyler Reid, <i>GoEngineer</i>
10:00 AM - 1:30 PM	<i>Summit Pavilion, Casino Level</i> AMUGexpo
10:00 AM - 10:30 AM	<i>Summit Pavilion, Casino Level</i> Break (in AMUGexpo)
12:00 PM - 1:15 PM	<i>Summit Pavilion, Casino Level</i> Networking Lunch (during AMUGexpo)



AMUG BREAKOUT SESSIONS

1:30 PM - 2:30 PM	<p>AM Metal Technologies <i>Cascade 1/2, Executive Level</i></p> <p>Diamond Sponsor Session - GoEngineer: The Violent, Fleeting Life of a Metal Melt Pool Tyler Reid, <i>GoEngineer</i></p>
1:30 PM - 2:30 PM	<p><i>Shasta 1/2, Executive Level</i></p> <p>Diamond Sponsor Session - Stratasys: Stratasys Materials: Introducing P3™ Silicone 25A Michael Muenchow, <i>Stratasys</i></p>
1:30 PM - 2:30 PM	<p>AM Non-Metal Technologies <i>McKinley Room, Executive Level</i></p> <p>Platinum Sponsor Session - HP: System-Level Requirements for Reliable, High-Performance Carbon Fiber FFF Manufacturing Krzysztof Roguski, <i>HP Additive Manufacturing Solutions</i> Eric Dupaul, <i>HP Additive Manufacturing Solutions</i></p>
1:30 PM - 2:30 PM	<p>Emerging Tech and Innovation <i>N 1/2, Spa Level</i></p> <p>The Convergent Manufacturing Continuum: Feedstock to Finished Part & Factory to Field Brian Post, <i>Oak Ridge National Laboratory</i></p>
1:30 PM - 2:00 PM	<p>Aerospace <i>N 4/5, Spa Level</i></p> <p>101 Ways to Fail a Polymer LFAM Print Austin Schmidt, <i>Additive Engineering Solutions LLC</i> Eric Black, <i>Additive Engineering Solutions LLC</i></p>
1:30 PM - 2:30 PM	<p>Education, Standards, & Workforce Development <i>Crystal 3/4, Casino Level</i></p> <p>If You Can't Measure Your Parts - You Can't Sell Them. Giles Gaskell, <i>Pinnacle X-Ray Solutions</i></p>
1:30 PM - 2:30 PM	<p>Education, Standards, & Workforce Development <i>Nevada Room Workshops, Spa Level</i></p> <p>Workshop: Spread the Knowledge: A Hands-On Guide to Standards (with PB&J!) Bonnie Meyer, <i>ASTM International</i> Clayton McIntyre, <i>ASTM International</i></p>
1:30 PM - 2:30 PM	<p>Industrial Applications <i>Sierra 1/2, Executive Level</i></p> <p>A Data-Driven Digital Additive Manufacturing Qualification Framework for Ensuring Cross-Supplier Part Equivalency Amar Patel, <i>Baker Hughes</i></p>
1:30 PM - 2:30 PM	<p>Healthcare, Medical Devices, & Dental <i>Crystal 1/2, Casino Level</i></p> <p>Fact vs. Fiction: Will Bioprinting Shape the Next Frontier of 3D Printing? Katie Weimer, <i>GenesisTissue Inc.</i></p>

1:30 PM - 2:30 PM	<p>Automotive, Transportation, & Infrastructure <i>Tahoe Ballroom, Casino Level</i></p> <p>Enhancing Rail Safety: Precision Inspection of Passenger Railcars with 3D Scanning Jeff Junod, <i>Amtrak</i> Samuel Cheney, <i>Hexagon</i> Jonathan Rodriguez, <i>Go Engineer</i></p>
1:30 PM - 5:30 PM	<p><i>Carson 1, Casino Level</i></p> <p>Hands-On Training Lab - Würth Additive Group</p>
1:30 PM - 5:30 PM	<p><i>Carson 2, Casino Level</i></p> <p>Hands-On Training Lab - HP Additive Manufacturing Solutions</p>
1:30 PM - 5:30 PM	<p><i>Carson 3, Casino Level</i></p> <p>Hands-On Training Lab - GoEngineer</p>
1:30 PM - 5:30 PM	<p><i>Carson 4, Casino Level</i></p> <p>Harrisburg University VR Workshop: Evaluating XR Platforms for Manufacturing and Digital Twins Matthew Rissler, <i>Harrisburg University of Science and Technology</i></p>
2:00 PM - 2:30 PM	<p>Aerospace <i>N 4/5, Spa Level</i></p> <p>Examination of Additively Manufactured Electrostatically Dissipative (ESD) Ultem 1010 for Satellite Applications Gina Ghiglieri, <i>Lanteris Space Systems</i></p>
2:30 PM - 3:00 PM	<p><i>Reno Ballroom, Casino Level</i></p> <p>Break</p>
3:00 PM - 4:00 PM	<p><i>Cascade 1/2, Executive Level</i></p> <p>Diamond Sponsor Session - Würth: Manufacturing Predictability: How B9Creations and Würth Additive Group Standardize Quality Across Distributed Additive Networks Mikhail Gladkikh, <i>Würth Additive Group</i></p>
3:00 PM - 4:00 PM	<p>Design, Simulation, & AI <i>Shasta 1/2, Executive Level</i></p> <p>Diamond Sponsor Session - AMT PostPro: The Commoditization of Hardware and the Rise of Artificial Intelligence Joseph Crabtree, <i>AMT PostPro</i></p>
3:00 PM - 4:00 PM	<p>Industrial Applications <i>McKinley Room, Executive Level</i></p> <p>Platinum Sponsor Session - Axtra3D: What Makes Axtra3D's Hi-Speed SLA with Simultaneous Laser and DLP Imaging Unique? Rajeev Kulkarni, <i>Axtra3D</i></p>
3:00 PM - 4:00 PM	<p>Emerging Tech and Innovation <i>N 1/2, Spa Level</i></p> <p>High-Resolution Additive Manufacturing for Free-Form 3D Microelectronics Hylke Akkerman, <i>Holst Centre / TNO</i></p>

3:00 PM - 4:00 PM	<p>Design, Simulation, & AI <i>N 4/5, Spa Level</i></p> <p>Breaking the Geometry Design Barrier Using Procedural Tools from the Gaming Industry Mary Baker, <i>Palace3D</i></p>
3:00 PM - 4:00 PM	<p>Healthcare, Medical Devices, & Dental <i>Crystal 1/2, Casino Level</i></p> <p>Beyond the Visible: Microscale 3D Printing at Mayo Clinic Seth Hara, <i>Mayo Clinic</i></p>
3:00 PM - 5:30 PM	<p>Workshops & Hands-On Learning <i>Nevada Room Workshops, Spa Level</i></p> <p>Workshop: Using Silicone Molds and Casting combined with 3D Printing Seminar Troy Peterson, <i>BJB Enterprises, Inc.</i> Scott McCausey, <i>BJB Enterprises</i></p>
3:00 PM - 4:00 PM	<p>Business and Finance <i>Tahoe Ballroom, Casino Level</i></p> <p>Panel: Reinventing Manufacturing: Additive's Role in the Modern Industrial Ecosystem Kevin Carr, <i>M5D</i> Ken Burns, <i>GKN Additive</i> Aaron Chow, <i>Vixiv</i> Kristin Mulherin, <i>Hubbell Incorporated</i></p>
3:00 PM - 4:00 PM	<p>Energy, Power, & Sustainability <i>Sierra 1/2, Executive Level</i></p> <p>WAAM Printed Large-Scale Resonator Ring for Siemens Energy Alan Pearce, <i>Fastech LLC</i></p>
3:00 PM - 4:30 PM	<p>Education, Standards, & Workforce Development <i>Crystal 3/4, Casino Level</i></p> <p>Panel: Empowering the AM Workforce in the Age of Scale-Up, AI, and Automation Brett Conner, <i>SME</i> Brett Charlton, <i>Becton Dickinson (BD)</i> Nick Farmwald, <i>Toyota</i> Steve Fournier, <i>General Atomics Aeronautical Systems, Inc.</i> Andre Wegner, <i>Authentise</i></p>
4:00 PM - 4:30 PM	Transition
4:30 PM - 5:30 PM	<p>AM Metal Technologies <i>McKinley Room, Executive Level</i></p> <p>Platinum Sponsor Session - Lincoln Electric: WAAM in Practice: Process Fundamentals, Applications, and Standards D. Mark Douglass, <i>Lincoln Electric Additive Solutions</i></p>
4:30 PM - 5:30 PM	<p>Post-Processing and Advanced Finishing <i>N 1/2, Spa Level</i></p> <p>Cavitation Abrasive Surface Finishing for AM External & Internal Surface Fatigue Improvement Dan Sanders, <i>Sugino Machine Ltd</i></p>

4:30 PM - 5:30 PM	<p>Materials <i>Crystal 1/2, Casino Level</i></p> <p>Framework for Qualifying Additive Manufacturing Materials in Life Science Applications Brent Griffith, <i>Labconco</i></p>
4:30 PM - 5:30 PM	<p>Business and Finance <i>Tahoe Ballroom, Casino Level</i></p> <p>Justifying Your AM Purchase - How to Create a Business Case Mark Barfoot, <i>Xact Metal</i></p>
4:30 PM - 5:30 PM	<p>Consumer Products & Lifestyle <i>Sierra 1/2, Executive Level</i></p> <p>Mass-Customizing Challenge Coins for America Makes: A Practical Case Study Edward Herderick, <i>America Makes / NCDMM</i></p>
4:30 PM - 5:30 PM	<p>Defense <i>Crystal 3/4, Casino Level</i></p> <p>Additively Manufactured Fixtures for Flow-Through Coating of Pressure Vessels David Alfano, <i>US Army DEVCOM Armaments Center</i></p>
4:30 PM - 5:30 PM	<p>Healthcare, Medical Devices, & Dental <i>Cascade 1/2, Executive Level</i></p> <p>From Curiosity to Creation: My Entrepreneurial Journey in Orthodontic Metal 3D Printing Bryce Oakes, <i>D3DIGITAL</i></p>
4:30 PM - 5:30 PM	<p>Aerospace <i>Shasta 1/2, Executive Level</i></p> <p>Improving Process Stability in Polymer AM Production David Leigh, <i>The University of Texas at Austin</i></p>
4:30 PM - 5:30 PM	<p>Industrial Applications <i>N 4/5, Spa Level</i></p> <p>Rapid Injection Molding Using Polymer Printed Mold Inserts Kathleen Chou, <i>Eaton Corporation</i> Sam Mills, <i>Eaton Corporation</i></p>

AMUG EVENING EVENTS

6:00 PM - 9:00 PM	<p><i>Summit Pavilion, Casino Level</i></p> <p>AMUGexpo</p>
6:00 PM - 9:00 PM	<p><i>Summit Pavilion, Casino Level</i></p> <p>Networking Dinner (during AMUGexpo)</p>
6:00 PM - 9:00 PM	<p><i>Summit Pavilion, Casino Level</i></p> <p>Technical Competition (during AMUGexpo)</p>



TUESDAY, MARCH 17, 2026

AMUG GENERAL SESSION

7:00 AM - 8:00 AM	<i>Grand Buffet, Casino Level</i> Networking Breakfast
8:00 AM - 8:45 AM	<i>Grand Theatre, Casino Level</i> International Report Daniel Landgraf, <i>3D Spark</i> Moritz Kolter, <i>ACAM Aachen Center for Additive Manufacturing</i>
8:45 AM - 10:00 AM	<i>Grand Theatre, Casino Level</i> KEYNOTE: From Hypercars to Defense Drones: How Two Major Industry Innovators Started their Partnership Journey at AMUG Steve Fournier, <i>General Atomics Aeronautical Systems, Inc.</i> Scott Sawyer, <i>Divergent Industries</i>
10:00 AM - 10:30 AM	<i>Grand Theatre, Casino Level</i> Break
10:30 AM - 11:00 AM	<i>Grand Theatre, Casino Level</i> 2026 AMUG Scholarship Winners Brent Griffith, <i>Labconco</i> Olga Ivanova, <i>Mechnano</i> Abby Stamper, <i>Boise State</i> Li Yang, <i>University of Louisville</i>
11:00 AM - 12:00 PM	<i>Grand Theatre, Casino Level</i> 2026 DINO Awards - Distinguished INnovator Operator Awards Bruce LeMaster, <i>Obsidian Solutions Group, LLC</i>
12:00 PM - 1:15 PM	<i>Silver State Pavilion, Spa Level</i> Networking Lunch

AMUG BREAKOUT SESSIONS

1:30 PM - 2:30 PM	<i>Cascade 1/2, Executive Level</i> Diamond Sponsor Session - Würth: Reliable, Repeatable, Scalable: Enabling Distributed (Digital) Production for Automotive Supply Chains Mikhail Gladkikh, <i>Würth Additive Group</i>
1:30 PM - 2:30 PM	<i>Shasta 1/2, Executive Level</i> Diamond Sponsor Session - AMT PostPro: The Complete Post-Processing Workflow for EOS Powder Bed Fusion Parts Brad Duermit, <i>Additive Manufacturing Technologies (AMT)</i> Eric Jones, <i>EOS</i>

1:30 PM - 2:30 PM	<p>AM Metal Technologies <i>McKinley Room, Executive Level</i></p> <p>Platinum Sponsor Session - One Click Metal: In-House Metal 3D Printing in Hospitals: Opportunities and Challenges for Medical Products Michael Staiger, <i>One Click Metal</i> Napakorn Thussakorn, <i>AppliCAD</i></p>
1:30 PM - 2:30 PM	<p>Post-Processing and Advanced Finishing <i>N 1/2, Spa Level</i></p> <p>Panel: Tools in the Toolbox: Smart Approaches to Surface Finishing for Metal AM Elena Lopez, <i>Fraunhofer Institute for Material and Beam Technology IWS</i> Agustin Diaz, <i>REM Surface Engineering</i> Ray Amin, <i>Extrude Hone</i> Timothy Hall, <i>Faraday Technology</i> Jim Ringer, <i>Tech Met</i> JT Stone, <i>Microtek</i></p>
1:30 PM - 2:30 PM	<p>Industrial Applications <i>N 4/5, Spa Level</i></p> <p>CAD to Injection Molded Parts in a Single Shift Using AM Inserts Rajeev Kulkarni, <i>Axtra3D</i></p>
1:30 PM - 2:30 PM	<p>Workshops & Hands-On Learning <i>Nevada Room Workshops, Spa Level</i></p> <p>Workshop: Geometrical Dimensioning & Tolerancing for AM Hands-on Workshop Giles Gaskell, <i>Pinnacle X-Ray Solutions</i> Bob Diaz, <i>College of Southern Nevada</i> Paul Finelt, <i>Concurrent Resources LLC</i></p>
1:30 PM - 2:30 PM	<p>Emerging Tech and Innovation <i>Tahoe Ballroom, Casino Level</i></p> <p>Customer Discovery for Engineers - Determine New Technology Product-Market Fit Maddie Frank, <i>Fortius Metals</i></p>
1:30 PM - 2:30 PM	<p>Defense <i>Crystal 3/4, Casino Level</i></p> <p>Bound Metal Deposition (BMD) Stainless Steel Printing Across Platforms Alexandra Vest, <i>US Army DEVCOM AC Benet Labs</i></p>
1:30 PM - 5:30 PM	<p><i>Carson 1, Casino Level</i></p> <p>Hands-On Training Lab - Wurth Additive Group</p>
1:30 PM - 5:30 PM	<p><i>Carson 2, Casino Level</i></p> <p>Hands-On Training Lab - HP Additive Manufacturing Solutions</p>
1:30 PM - 5:30 PM	<p><i>Carson 3, Casino Level</i></p> <p>Hands-On Training Lab - GoEngineer</p>
1:30 PM - 4:00 PM	<p><i>Carson 4, Casino Level</i></p> <p>Harrisburg University VR Workshop: Evaluating XR Platforms for Manufacturing and Digital Twins Matthew Rissler, <i>Harrisburg University of Science and Technology</i></p>



1:30 PM - 2:30 PM	<p>Energy, Power, & Sustainability <i>Sierra 1/2, Executive Level</i></p> <p>Voice of Customer in Energy Panel John Barnes, <i>Additive Nexus LLC</i> Christopher Beeson, <i>ExxonMobil Corporation</i> Greg DeGeorge, <i>Chevron</i></p>
1:30 PM - 2:30 PM	<p>Healthcare, Medical Devices, & Dental <i>Crystal 1/2, Casino Level</i></p> <p>Additive Manufacturing in Dental Workflows April Newell, <i>Nota3D</i> Jason Jarosch, <i>Nota3D</i></p>
2:30 PM - 3:00 PM	<p><i>Reno Ballroom, Casino Level</i></p> <p>Break</p>
3:00 PM - 4:00 PM	<p>Workshops & Hands-On Learning <i>Cascade 1/2, Executive Level</i></p> <p>Diamond Sponsor Session - GoEngineer: Panel - The Journey from Additive Missteps to Mastery Simon Pinter, <i>GoEngineer</i> Seth Margolis, <i>Stratasys</i> Jeremy Marvin, <i>GoEngineer</i> Rob Ortiz, <i>Formlabs</i> Emily Levin, <i>HP</i></p>
3:00 PM - 4:00 PM	<p>AM Materials <i>Shasta 1/2, Executive Level</i></p> <p>Diamond Sponsor Session - Stratasys: Turning Trash into Treasure: How to Make Valuable Parts from Waste Powder Mike Vindler, <i>Tronix3D</i> Alec Logeman, <i>Stratasys</i></p>
3:00 PM - 4:00 PM	<p>Defense <i>McKinley Room, Executive Level</i></p> <p>Platinum Sponsor Session - Nikon SLM : Manufacturing at the Speed of the Mission: Scaling Large-Platform LPBF for Defense Readiness Brad Lemke,</p>
3:00 PM - 4:00 PM	<p>Materials <i>N 1/2, Spa Level</i></p> <p>An Approach to Crack-Free Printing Gamma Prime Nickel Superalloys Austin Tiley, <i>The Ohio State University</i> John Middendorf, <i>The Ohio State University</i></p>
3:00 PM - 4:00 PM	<p>Aerospace <i>Crystal 1/2, Casino Level</i></p> <p>Panel: Can Multi-Sensor in situ Monitoring Help Accelerate Part Qualification? Shuchi Khurana, <i>Addiguru</i> Adam De Springer, <i>L3HARRIS</i> Bradley Jared, <i>University of Tennessee</i> Tayelor McKay, <i>Northrop Grumman Aeronautics Systems</i> Scott Roman, <i>Naval Nuclear Laboratory</i></p>

3:00 PM - 4:30 PM	<p>Defense <i>Crystal 3/4, Casino Level</i></p> <p>Additive Hard Knocks: Lessons Learned from America Makes and its Projects Ben DiMarco, <i>America Makes / NCDMM</i> Thomas Pomorski, <i>Ursa Major</i> Ross Brown, <i>Marotta</i> Jeremy Iten, <i>Elementum 3D</i> Eric Shnell, <i>Craitor</i></p>
3:00 PM - 4:00 PM	<p>Energy, Power, & Sustainability <i>Sierra 1/2, Executive Level</i></p> <p>Joining outside the Printer - Nickel Superalloy LPBF TIG welded joints Tad Steinberg, <i>Siemens Energy Inc.</i></p>
3:00 PM - 4:00 PM	<p>Automotive, Transportation, & Infrastructure <i>Tahoe Ballroom, Casino Level</i></p> <p>Racing Applications with Pellet Feed LFAM, A One-Year Reality Check Across Thermoforming, Drap Forming, and Composite Tooling Ryan Stephen, <i>Five Star Bodies</i></p>
3:00 PM - 4:00 PM	<p>Workshops & Hands-On Learning <i>Nevada Room Workshops, Spa Level</i></p> <p>Uptime Hour: Operator Best Practices for Reliable 3D Printing Joe Korbelt, <i>Nota3D</i></p>
3:00 PM - 4:00 PM	<p>Industrial Applications <i>N 4/5, Spa Level</i></p> <p>Utilizing 3D Printing for Investment Casting to Quickly Produce Patterns and Cores for Various Application John Thiell, <i>Beehive Industries, LLC</i></p>
4:00 PM - 4:30 PM	Transition
4:30 PM - 5:30 PM	<p>Post-Processing and Advanced Finishing <i>McKinley Room, Executive Level</i></p> <p>Platinum Sponsor Session - AM Solutions: Post-Processing Powderbed Polymer: Challenges, Solutions, Future Needs - A user-driven Roundtable Experience Justin Taylor, <i>AM Solutions</i> Matthew Morosoff, <i>AM Solutions</i></p>
4:30 PM - 5:30 PM	<p>Automotive, Transportation, & Infrastructure <i>Tahoe Ballroom, Casino Level</i></p> <p>Panel: AM in the Electrical Connectors Industry Marta Mico, <i>Supernova</i> Cam Johanning, <i>TE Connectivity</i> Jerry Rhinehart, <i>APTIV</i> Robert Young, <i>Supernova</i></p>
4:30 PM - 5:30 PM	<p>Materials <i>N 1/2, Spa Level</i></p> <p>Charge-neutral Electron Beam Powder Bed Fusion of C103 Jesse Callanan, <i>EWI</i></p>



4:30 PM - 5:30 PM	<p>Design, Simulation, & AI <i>N 4/5, Spa Level</i></p> <p>Panel: The AI Shift: From Data to Decisions in Additive Manufacturing Daniel Landgraf, <i>3D Spark</i></p>
4:30 PM - 5:30 PM	<p>Education, Standards, & Workforce Development <i>Crystal 3/4, Casino Level</i></p> <p>Panel: Toxic Chemicals, Carcinogenic Powders -- A Panel for Workplace Safety Maddie Frank, <i>Fortius Metals</i> Jason Reason, <i>Airdusco EDS</i> Paul Bates, <i>ASTM International</i> Qian Zhang, <i>UL Research Institutes</i></p>
4:30 PM - 5:30 PM	<p>Workshops & Hands-On Learning <i>Nevada Room Workshops, Spa Level</i></p> <p>Workshop: Intro to Computational Design Steven Szymezcek, <i>Penumbra Consulting</i> Matt Shomper, <i>Not A Robot Engineering</i></p>
4:30 PM - 5:30 PM	<p>Emerging Tech and Innovation <i>Sierra 1/2, Executive Level</i></p> <p>Multiplexing Extrusion System(MExS): Multimaterial AM System for Tailored Hybrid Composites Halil Tekinalp, <i>Oak Ridge National Laboratory</i> Alex Roschli, <i>Oak Ridge National Laboratory</i></p>
4:30 PM - 5:30 PM	<p>Materials <i>Crystal 1/2, Casino Level</i></p> <p>Panel: Comparing Thermoplastic and Thermoset Systems for LFAM Robert Lahaie, <i>AeroVironment Inc</i> Zac DiVencenzo, <i>JuggerBot 3D</i> Zach Skelton, <i>Airtech Advanced Materials Group</i> Hunter Watts, <i>Schneider Electric</i></p>
4:30 PM - 5:30 PM	<p>Education, Standards, & Workforce Development <i>Shasta 1/2, Executive Level</i></p> <p>Developing High Performance Teams David Leigh, <i>The University of Texas at Austin</i></p>

AMUG EVENING EVENTS

6:00 PM - 9:00 PM	<p><i>Summit Pavilion, Casino Level</i></p> <p>AMUGexpo</p>
6:00 PM - 9:00 PM	<p><i>Summit Pavilion, Casino Level</i></p> <p>Networking Dinner (during AMUGexpo)</p>
6:00 PM - 9:00 PM	<p><i>Summit Pavilion, Casino Level</i></p> <p>Technical Competition (during AMUGexpo)</p>

WEDNESDAY, MARCH 18, 2026

AMUG GENERAL SESSION

7:00 AM - 8:00 AM	<i>Grand Buffet, Casino Level</i> Networking Breakfast
8:00 AM - 9:00 AM	<i>Grand Theatre, Casino Level</i> Innovators Showcase Todd Grimm, <i>T. A. Grimm & Associates</i> Max Lobovsky, <i>Formlabs</i>
9:00 AM - 10:00 AM	<i>Grand Theatre, Casino Level</i> AMUG Annual Business Meeting Shannon Van Deren, <i>Layered Manufacturing and Consulting</i> Heather Natal, <i>GoEngineer</i> Robin Van Bragt, <i>Eagle Design</i>
10:00 AM - 10:30 AM	<i>Reno Ballroom, Casino Level</i> Break

AMUG BREAKOUT SESSIONS

10:30 AM - 11:30 AM	<i>Shasta 1/2, Executive Level</i> Diamond Sponsor Session - Stratasys: Stratasys Software Solutions Victor Gerdes, <i>Stratasys</i>
10:30 AM - 11:30 AM	Design, Simulation, & AI <i>Cascade 1/2, Executive Level</i> Diamond Sponsor Session - GoEngineer: Beyond the Surface: From Digital Geometry to Tactile Realism Richard Cromwell, <i>GoEngineer</i>
10:30 AM - 11:30 AM	AM Metal Technologies <i>McKinley Room, Executive Level</i> Platinum Sponsor Session - MC Machinery: Laser Wire Direct Energy Deposition John Petti, <i>MC Machinery Systems (Mitsubishi)</i> Dimitri Papazoglou, <i>CDME (OSU)</i>
10:30 AM - 12:00 PM	Emerging Tech and Innovation <i>N 1/2, Spa Level</i> Upcycling of Ti-5-5-3 Waste into High Quality Powders for Advanced Manufacturing Kenneth Davis, <i>Amaero Advanced Materials & Manufacturing, Inc.</i> Rodrigo Soltero, <i>Amaero Advanced Materials & Manufacturing, Inc.</i>
10:30 AM - 12:00 PM	Materials <i>Crystal 1/2, Casino Level</i> Accelerating the Development of Novel Materials to Support Multi-threaded Manufacturing using Flexible and Rapid Feedstock Solutions Noel Mack, <i>LIFT</i>



10:30 AM - 12:00 PM	<p>Healthcare, Medical Devices, & Dental <i>Nevada Room Workshops, Spa Level</i></p> <p>Workshop: Shaping the Future: Printing Cranial Helmets for Infants from Scan to Fit David Johnson, <i>HP</i> Judah Sher, <i>Go Engineer</i> Emilie Simpson, <i>DyeMansion</i></p>
10:30 AM - 11:00 AM	<p>Aerospace <i>Tahoe Ballroom, Casino Level</i></p> <p>AI-Driven Reverse Engineering and Qualification Andre Wegner, <i>Authentise</i></p>
10:30 AM - 12:00 PM	<p>Business and Finance <i>Sierra 1/2, Executive Level</i></p> <p>Panel: So You Want To Start an Additive Manufacturing Business - Panel Discussion Paul DeWys, <i>Forerunner 3D Printing</i> Kason Knight, <i>i-Solids</i> Chris Beck, <i>Innovative 3D Manufacturing</i></p>
10:30 AM - 12:00 PM	<p>Design, Simulation, & AI <i>N 4/5, Spa Level</i></p> <p>From Uncertainty to Reliability: Robust Design for Additive Manufacturing Andreas Vlahinos, <i>Advanced Engineering Solutions</i></p>
10:30 AM - 12:00 PM	<p><i>Carson 1, Casino Level</i></p> <p>Hands-On Training Lab - Wurth Additive Group</p>
10:30 AM - 12:00 PM	<p><i>Carson 2, Casino Level</i></p> <p>Hands-On Training Lab - HP Additive Manufacturing Solutions</p>
10:30 AM - 12:00 PM	<p><i>Carson 3, Casino Level</i></p> <p>Hands-On Training Lab - GoEngineer</p>
10:30 AM - 12:00 PM	<p><i>Carson 4, Casino Level</i></p> <p>Harrisburg University VR Workshop: Evaluating XR Platforms for Manufacturing and Digital Twins Matthew Rissler, <i>Harrisburg University of Science and Technology</i></p>
10:30 AM - 12:00 PM	<p>Industrial Applications <i>Crystal 3/4, Casino Level</i></p> <p>Panel: Scaling Additive Manufacturing: Navigating Challenges and Unlocking Opportunities for Mass Production Jinjie Shi, <i>Eaton Corporation</i> Benjamin Arnold, <i>Tritone Technologies</i> Shuchi Khurana, <i>Addiguru</i> Matthew Smith, <i>HP Inc</i></p>
11:00 AM - 12:00 PM	<p>Aerospace <i>Tahoe Ballroom, Casino Level</i></p> <p>Panel: AI Software Use in Aerospace AM Andre Wegner, <i>Authentise</i> Dan Braley, <i>Manuven</i></p>

12:00 PM - 1:15 PM	<p><i>Silver State Pavilion, Spa Level</i></p> <p>Networking Lunch</p>
1:30 PM - 2:30 PM	<p>Workshops & Hands-On Learning <i>Nevada Room Workshops, Spa Level</i></p> <p>Workshop: A Product Approach to Top-Line Revenue Growth David Tucker, <i>M5D</i></p>
1:30 PM - 2:30 PM	<p><i>Cascade 1/2, Executive Level</i></p> <p>Diamond Sponsor Session - Würth: Metal Powder Safety: Live Facility Readiness Review & Regulatory Checklist Ed Tackett, <i>Würth Additive Group</i></p>
1:30 PM - 2:30 PM	<p>AM Materials <i>Shasta 1/2, Executive Level</i></p> <p>Diamond Sponsor Session - AMT PostPro: Impact of Vapor Smoothing on Strength and Sealing in HP PA12 S Brad Duermit, <i>Additive Manufacturing Technologies (AMT)</i> Dustin Kloempken, <i>HP</i></p>
1:30 PM - 2:30 PM	<p>AM Metal Technologies <i>McKinley Room, Executive Level</i></p> <p>Platinum Sponsor Session - DMG MORI: DMG MORI MX Strategy using Additive Manufacturing Technology Brent Pedersen, <i>DMG MORI USA, Inc.</i> Lennart Tasche, <i>DMG MORI Manufacturing USA, Inc.</i></p>
1:30 PM - 2:30 PM	<p>Energy, Power, & Sustainability <i>N 4/5, Spa Level</i></p> <p>Digital Approach to Measuring Sustainability Impact Lampros Giourntas, <i>Baker Hughes Energy</i> Faisal Iqbal, <i>Baker Hughes</i></p>
1:30 PM - 2:30 PM	<p>Materials <i>Crystal 1/2, Casino Level</i></p> <p>Sinter-Based Additive Manufacturing: Debinding and Sintering Theory Joseph Strauss, <i>HJE Company, Inc.</i></p>
1:30 PM - 2:30 PM	<p>Education, Standards, & Workforce Development <i>Crystal 3/4, Casino Level</i></p> <p>GD&T Vs Metrology Bob Diaz, <i>College of Southern Nevada</i> Dan Flick, <i>College of Southern Nevada</i></p>
1:30 PM - 2:30 PM	<p>Consumer Products & Lifestyle <i>Sierra 1/2, Executive Level</i></p> <p>Using the i-DAMP Design Software to Develop Next Generation Golf Drivers Troy Krizak, <i>Hyphen Innovations</i></p>
1:30 PM - 2:30 PM	<p>Defense <i>N 1/2, Spa Level</i></p> <p>ColdMetalFusion – Titanium Parts for Defense Applications John Calhoun, <i>Cadmore Metal</i></p>

1:30 PM - 5:30 PM	<p><i>Carson 1, Casino Level</i></p> <p>Hands-On Training Lab - Wurth Additive Group</p>
1:30 PM - 5:30 PM	<p><i>Carson 2, Casino Level</i></p> <p>Hands-On Training Lab - HP Additive Manufacturing Solutions</p>
1:30 PM - 5:30 PM	<p><i>Carson 3, Casino Level</i></p> <p>Hands-On Training Lab - GoEngineer</p>
1:30 PM - 4:00 PM	<p><i>Carson 4, Casino Level</i></p> <p>Harrisburg University VR Workshop: Evaluating XR Platforms for Manufacturing and Digital Twins <i>Matthew Rissler, Harrisburg University of Science and Technology</i></p>
2:00 PM - 2:30 PM	<p>Aerospace <i>Tahoe Ballroom, Casino Level</i></p> <p>Laser Wire Directed Energy Deposition of 6 foot and Larger Titanium Aerostructures <i>Chase Wallace, GKN Aerospace</i></p>
2:30 PM - 3:00 PM	<p><i>Reno Ballroom, Casino Level</i></p> <p>Break</p>
3:00 PM - 3:30 PM	<p>Design, Simulation, & AI <i>McKinley Room, Executive Level</i></p> <p>Platinum Sponsor Session - Oqton: 3DXpert Thermo-mechanical Simulation - Emerson Success Story <i>Kirill Volchek, Oqton</i></p>
3:00 PM - 3:30 PM	<p>Industrial Applications <i>N 1/2, Spa Level</i></p> <p>Using Direct Digital Manufacturing to Reduce Cost and Cycle Time <i>Ken Brace, Rapid Prototyping Services</i></p>
3:00 PM - 3:30 PM	<p>Energy, Power, & Sustainability <i>N 4/5, Spa Level</i></p> <p>Alumina Resin: Insights from Designing and Printing Ceramic Braze Fixtures <i>Mark Vasquez, Sandia National Laboratories</i> <i>Daniel Davis, Sandia National Laboratories</i></p>
3:00 PM - 3:30 PM	<p>Healthcare, Medical Devices, & Dental <i>Crystal 1/2, Casino Level</i></p> <p>Algorithmic Design of a 3D printable Artificial Human Lung <i>Greg Hurst, United Therapeutics Corporation</i></p>
3:00 PM - 3:30 PM	<p>Education, Standards, & Workforce Development <i>Crystal 3/4, Casino Level</i></p> <p>Particle and Volatile Organic Compound Emissions from 3D Printing with Thermoplastics <i>Qian Zhang, UL Research Institutes</i></p>

3:00 PM - 5:00 PM	<p>Aerospace <i>Nevada Room Workshops, Spa Level</i></p> <p>Workshop: Foundry In a Box Dave Rittmeyer, <i>Matthews Additive Technologies</i> Erich Knoespel, <i>Artcast Inc.</i></p>
3:00 PM - 5:00 PM	<p>Workshops & Hands-On Learning <i>Nevada Room Workshops, Spa Level</i></p> <p>Workshop: Snap, Crack & Pop: Hands-on Material Testing Simon Pinter, <i>GoEngineer</i></p>
3:00 PM - 5:00 PM	<p>Workshops & Hands-On Learning <i>Nevada Room Workshops, Spa Level</i></p> <p>Workshop: The Art and Science of Dyeing 3D Printed Parts - A Hands-on Workshop Emilie Simpson, <i>DyeMansion</i></p>
3:00 PM - 3:30 PM	<p>Automotive, Transportation, & Infrastructure <i>Tahoe Ballroom, Casino Level</i></p> <p>Scalable Additive Manufacturing of a Large, Conformally Cooled, Tool Insert Harald Lemke, <i>Mac Lean Additive</i></p>
3:00 PM - 3:30 PM	<p>Consumer Products & Lifestyle <i>Sierra 1/2, Executive Level</i></p> <p>Stories from the Stars: Capturing Human Imagination Through Additive Manufacturing Brent Griffith, <i>Labconco</i></p>
3:30 PM - 4:00 PM	<p>Design, Simulation, & AI <i>McKinley Room, Executive Level</i></p> <p>Platinum Sponsor Session - Oqton: MeltControl = Physics based Simulation + Scanpath optimization for low overhangs using EOS Toolpath API and direct 3DS integration Kirill Volchek, <i>Oqton</i></p>
3:30 PM - 3:45 PM	Transition
3:45 PM - 4:15 PM	<p>Emerging Tech and Innovation <i>N 1/2, Spa Level</i></p> <p>Overcoming Data Registration Challenges Across Multi-Sensor Monitoring and CT Inspection Shuchi Khurana, <i>Addiguru</i> Bradley Jared, <i>University of Tennessee</i></p>
3:45 PM - 4:15 PM	<p>Design, Simulation, & AI <i>N 4/5, Spa Level</i></p> <p>Navigating Infinite Possibilities: Efficient Lattice Design for AM Aaron Chow, <i>Vixiv</i></p>
3:45 PM - 4:15 PM	<p>Post-Processing and Advanced Finishing <i>Sierra 1/2, Executive Level</i></p> <p>Advancements in L-PBF Support Strategies Justin Levy, <i>The Ohio State University</i> Austin Tiley, <i>The Ohio State University</i> Agustin Diaz, <i>REM Surface Engineering</i></p>

3:45 PM - 4:15 PM	<p>Business and Finance <i>Tahoe Ballroom, Casino Level</i></p> <p>Accelerating ROI in Additive Manufacturing: Unlocking Growth Through Strategic Financing Solutions Dan Kehr, <i>GreatAmerica Financial Services</i></p>
3:45 PM - 4:15 PM	<p>Defense <i>Crystal 3/4, Casino Level</i></p> <p>Accelerating the Adoption of DED in Industrial AM Workflows Josh Barras, <i>ASTM International</i></p>
3:45 PM - 4:15 PM	<p>Healthcare, Medical Devices, & Dental <i>Crystal 1/2, Casino Level</i></p> <p>Silicone 3D printing: Real Applications, Real Impact Thomas Batigne, <i>Lynxter</i> Scott Tuominen, <i>Medtronic</i></p>
4:15 PM - 4:30 PM	Transition
4:30 PM - 5:00 PM	<p>Emerging Tech and Innovation <i>N 1/2, Spa Level</i></p> <p>Discrete Level Sets and OpenVDB for Additive Manufacturing: Beyond Mesh and CAD Greg Hurst, <i>United Therapeutics Corporation</i></p>
4:30 PM - 5:00 PM	<p>Design, Simulation, & AI <i>N 4/5, Spa Level</i></p> <p>Physics-Driven AM Design for Real-World Applications Steven Szymezcek, <i>Penumbra Consulting</i> Matt Shomper, <i>Not A Robot Engineering</i></p>
4:30 PM - 5:00 PM	<p>Healthcare, Medical Devices, & Dental <i>Crystal 1/2, Casino Level</i></p> <p>In-vivo Study of 3D Printed, Porous Implants Caroline Alting, <i>Duke University</i></p>
4:30 PM - 5:00 PM	<p>Aerospace <i>Crystal 3/4, Casino Level</i></p> <p>Scaling Wire DED for Large Flight-Qualified Titanium and Nickel Superalloy Components Alan Pearce, <i>Fastech LLC</i> Yash Bandari, <i>Fastech LLC</i></p>
4:30 PM - 5:00 PM	<p>Post-Processing and Advanced Finishing <i>Sierra 1/2, Executive Level</i></p> <p>Rapid LPBF Parts Using Post-Print HIP Densification Kyle McGann, <i>OMIC R&D</i> Will Watts, <i>OMIC R&D</i></p>
4:30 PM - 5:00 PM	<p>Business and Finance <i>Tahoe Ballroom, Casino Level</i></p> <p>Unlocking AM Efficiency Through Advanced Production Scheduling David Bennett, <i>nPower Technologies</i></p>

AMUG EVENING EVENTS

6:00 PM - 10:00 PM	<i>Spa Level</i> AMUG Special Event and Dinner - Theme: Game On!
6:00 PM - 10:00 PM	<i>Spa Level</i> AMUGderby Competition (during Wednesday Night Event)

THURSDAY, MARCH 19, 2026

AMUG GENERAL SESSION

7:00 AM - 8:00 AM	<i>Grand Buffet, Casino Level</i> Networking Breakfast
8:00 AM - 9:00 AM	<i>Grand Theatre, Casino Level</i> Technical Competition Winners Corey Wardrop, <i>DMG MORI Additive Solutions</i> Steve Geddes, <i>Martinrea</i> Ryan Watkins, <i>Jet Propulsion Laboratory</i> Luke Hileman, <i>Ricoh USA</i>
9:00 AM - 10:00 AM	<i>Grand Theatre, Casino Level</i> KEYNOTE: AM at Scale in Consumer Goods – The Case of The LEGO Group Ronen Hadar, <i>The LEGO Group</i>
10:00 AM - 10:30 AM	<i>Grand Theatre, Casino Level</i> Break
10:30 AM - 12:00 PM	<i>Grand Theatre, Casino Level</i> Building the Future - AMUG Member Feedback Session Shannon Van Deren, <i>Layered Manufacturing and Consulting</i>
12:00 PM - 1:15 PM	<i>Silver State Pavilion, Spa Level</i> Networking Lunch



AMUG BREAKOUT SESSIONS

1:30 PM - 2:30 PM	<p><i>Cascade 1/2, Executive Level</i></p> <p>Diamond Sponsor Session - Würth: Metal Powder Safety: Product Selection, Maintenance & Consumables Management Ed Tackett, <i>Würth Additive Group</i></p>
1:30 PM - 2:30 PM	<p>Emerging Tech and Innovation <i>Shasta 1/2, Executive Level</i></p> <p>Diamond Sponsor Session - AMT PostPro: Automation in AM: Customer Stories on Consistency, Scale, and the Future David Tucker, <i>M5D</i></p>
1:30 PM - 2:30 PM	<p>Business and Finance <i>Sierra 1/2, Executive Level</i></p> <p>Successful AM Adoption Through Global Governance Cameron Peahl, <i>Eaton Corporation</i></p>
1:30 PM - 2:30 PM	<p>Education, Standards, & Workforce Development <i>N 1/2, Spa Level</i></p> <p>Panel: Work Force Development for the Defense Industrial Base Vince Anewenter, <i>Scot Forge</i> Christopher Beeson, <i>ExxonMobil Corporation</i> Lindsay Cline, <i>Serco</i> Andrew Ruzek, <i>Materion</i> Austin Tiley, <i>The Ohio State University</i></p>
1:30 PM - 2:30 PM	<p>Design, Simulation, & AI <i>N 4/5, Spa Level</i></p> <p>Precise Implicit Build Processing via Unit Gradient Fields Blake Courter, <i>Gradient Control Laboratories</i></p>
1:30 PM - 2:30 PM	<p>Industrial Applications <i>McKinley, Executive Level</i></p> <p>Roundtable: Top-Down vs. Bottom-Up: Identifying High-Value AM Applications Benjamin Haller, <i>AM Academy</i> Daniel Landgraf, <i>3D Spark</i></p>
1:30 PM - 2:30 PM	<p>Automotive, Transportation, & Infrastructure <i>Tahoe Ballroom, Casino Level</i></p> <p>Workshop: 3D Scanning, Reverse Engineering, in an Automotive World Arthur Young-Spivey, <i>Direct Dimensions</i></p>
1:30 PM - 2:30 PM	<p>Defense <i>Teton 1/2, Executive Level</i></p> <p>Application of Additive Manufacturing to Large Caliber Armament Systems Andrew Littlefield, <i>US Army DEVCOM AC WSEC Benet Labs</i></p>
1:30 PM - 5:30 PM	<p><i>Carson 1, Casino Level</i></p> <p>Hands-On Training Lab - Würth Additive Group</p>
1:30 PM - 5:30 PM	<p><i>Carson 2, Casino Level</i></p> <p>Hands-On Training Lab - HP Additive Manufacturing Solutions</p>

1:30 PM - 5:30 PM	<p><i>Carson 3, Casino Level</i></p> <p>Hands-On Training Lab - GoEngineer</p>
1:30 PM - 5:30 PM	<p><i>Carson 4, Casino Level</i></p> <p>Harrisburg University VR Workshop: Evaluating XR Platforms for Manufacturing and Digital Twins Matthew Rissler, <i>Harrisburg University of Science and Technology</i></p>
1:30 PM - 2:30 PM	<p>Workshops & Hands-On Learning <i>Nevada Room Workshops, Spa Level</i></p> <p>Understanding and Predicting Powder Flow Behavior in Additive Manufacturing Giuseppe Rosario Del Sorbo, <i>Granutools</i> Aaron Berding, <i>Granutools</i></p>
2:30 PM - 3:00 PM	<p><i>Reno Ballroom, Casino Level</i></p> <p>Break</p>
3:00 PM - 4:00 PM	<p>Design, Simulation, & AI <i>Cascade 1/2, Executive Level</i></p> <p>Diamond Sponsor Session - GoEngineer: Scan, Model, Shred: Lessons Learned Designing and Printing a Ski Boot Peter Moe-Lange, <i>GoEngineer</i> Lukas Brokamp, <i>GoEngineer</i></p>
3:00 PM - 4:00 PM	<p>Design, Simulation, & AI <i>Shasta 1/2, Executive Level</i></p> <p>Diamond Sponsor Session - Stratasys: From Guesswork to Confidence: Toolpath Aware Simulation for Faster, Lighter FDM Parts Victor Gerdes, <i>Stratasys</i> Jay Jayanti, <i>Novineer</i></p>
3:00 PM - 4:00 PM	<p>Materials <i>McKinley, Executive Level</i></p> <p>Urethane and Silicone Castings for Low-Rate Production Bruce LeMaster, <i>Obsidian Solutions Group, LLC</i></p>
3:00 PM - 4:00 PM	<p>Healthcare, Medical Devices, & Dental <i>Teton 1/2, Executive Level</i></p> <p>Disappearing Designs: Resorbable Materials and the Next Generation of Bioprinting Heather Decker, <i>Ronawk</i> Dani Mason, <i>B9Creations</i> Ethan Hartmann, <i>B9Creations</i></p>
3:00 PM - 4:00 PM	<p>Post-Processing and Advanced Finishing <i>Sierra 1/2, Executive Level</i></p> <p>Roundtable: Standards Guide for Plating on AM Parts for structural reinforcement Sean Wise, <i>RePliForm Inc.</i></p>
3:00 PM - 4:00 PM	<p>Defense <i>Nevada Room Workshops, Spa Level</i></p> <p>CUI/CMMC in Additive Manufacturing - A User Engagement Discussion Andrew Ruzek, <i>Materion</i></p>



3:00 PM - 4:00 PM	<p>Design, Simulation, & AI <i>N 4/5, Spa Level</i></p> <p>From Multi-Part Assembly to 1.5m Monolithic Tool: A Deep Dive into Industrialized DFAM Lampros Giourntas, <i>Baker Hughes Energy</i> Justin Spitzer, <i>Oqton</i></p>
3:00 PM - 4:00 PM	<p>Aerospace <i>N 1/2, Spa Level</i></p> <p>Panel: A Fully-Domestic Supply Chain for Scandium Aluminum Alloys: From Mining to Printing Rachel Levine, <i>Additive Consulting & Engineering (ACE 3D)</i> Luigi Alazti, <i>VALIMET</i> Jonathan Cohen, <i>MIMO Technik</i> Steve Fournier, <i>General Atomics Aeronautical Systems, Inc.</i> David Petitjean, <i>Rio Tinto</i> Jim Sims, <i>NioCorp</i></p>
3:00 PM - 4:00 PM	<p>Automotive, Transportation, & Infrastructure <i>Tahoe Ballroom, Casino Level</i></p> <p>What It Took to Build a Production-Ready Automotive FGF Process for 10,000+ Parts per Year Lennart Welter, <i>Aff Automotive</i> Tristan Hocke, <i>Liqtra</i></p>
4:00 PM - 4:30 PM	Transition
4:30 PM - 5:30 PM	<p>Education, Standards, & Workforce Development <i>N 1/2, Spa Level</i></p> <p>There are so many Standards! Where do I start? Sean Hill, <i>ASTM International</i></p>
4:30 PM - 5:30 PM	<p>Post-Processing and Advanced Finishing <i>Sierra 1/2, Executive Level</i></p> <p>Post-Machining Digital Light Synthesis Components for Deep-Sea Manifolds Connor Shimamoto, <i>Sherpa Design</i></p>
4:30 PM - 5:30 PM	<p>Energy, Power, & Sustainability <i>N 4/5, Spa Level</i></p> <p>A Model-driven Approach for Understanding Variability in L-PBF Stainless Steel 316 Gerry Knapp, <i>Oak Ridge National Laboratory</i></p>
4:30 PM - 5:30 PM	<p>Education, Standards, & Workforce Development <i>Nevada Room Workshops, Spa Level</i></p> <p>Safety in Additive Manufacturing - A User Engagement Discussion Kim Ziolkowki, <i>Desktop Metal</i></p>
4:30 PM - 5:30 PM	<p>Design, Simulation, & AI <i>McKinley, Executive Level</i></p> <p>Simulation in Additive Manufacturing - A User Engagement Discussion Steven Szymezcek, <i>Penumbra Consulting</i></p>

4:30 PM - 5:30 PM	<p>Materials <i>Tahoe Ballroom, Casino Level</i></p> <p>Overview of Test Methods and Material Standards for Metal Additive Manufactured Parts Wiley Abner, <i>Metal Powder Industries Federation</i></p>
-------------------	---

AMUG EVENING EVENTS

6:00 PM - 10:00 PM	<p><i>Silver State Pavilion, Spa Level</i></p> <p>AMUG Family Closing Dinner & "Casino Night"</p>
--------------------	--



SAVE THE DATE!

2027 AMUG CONFERENCE

March 14-18, 2027 | Atlantic City, New Jersey

www.amug.com