U.S. Exhibitors:

3D Fortify, Inc.  Booth: 3.1-B30Q
Digital Composite Manufacturing (DCM) is a pioneer in the 3D printing of composites.

3D Metal Printing Magazine  Booth: 3.0-J70
The magazine connects manufacturing with suppliers of 3D metal-printing equipment, for prototyping and production applications in the aerospace, automotive, medical and other industries.

Additive Manufacturing Users Group  Booth: 3.0-J46
AMUG educates and supports users of all additive manufacturing technologies. Its members are focused in advancing additive manufacturing technology for rapid manufacturing and prototyping.

Arcast Inc.  Booth: 3.1-A70
VersaMelt Inert Gas Atomizer was designed for the AM/3D printing arena. The multi-configurable melt chamber can accommodate a wide range of complex alloys, from tin to tungsten. Clean, ceramic-free titanium (or similar metal) powders can be produced using scrap or recycled powder as feed stock.

Arconic Inc.  Booth: 3.0-G70
Arconic solves complex engineering challenges with advanced materials.

Authentise, Inc.  Booth: 3.1-B30J
Authentise offers data-driven process automation software for the additive industry. The Additive Accelerator is a workflow management engine connected to additive machine data, and 3Dia is a platform of additive manufacturing related software modules.

Autodesk, Inc.  Booth: 3.0-F30
Autodesk designs animations, offers concept modelings and renders software for any kind of projects

Carbon, Inc.  Booth: 3.1-H30
Carbon develops the so-called CLIP (continuos liquid interface production) which enables 3D printing by a photochemical process in order to rapidly produce objects from a pool of resin
Carpenter Technology Corporation  Booth: 3.0-J30
Carpenter offers high-performance specialty alloy-based materials and process solutions for critical applications in the aerospace, defense, transportation, energy, industrial, medical, and consumer electronics markets

Desktop Metal  Booth: 3.0-C10
Desktop Metal manufactures 3D printers for metal parts - from prototyping through mass production

DigiFabster, Inc.  Booth: 3.0-H20B
DigiFabster provides a software which is a cloud-based CRM & instant quotation solution for additive manufacturing companies

DSM Desotech Inc.  Booth: 3.0-E01
DSM supports additive manufacturers on the basis of business models considering the current market situation

Elementum 3D  Booth: 3.1-J61
Elementum 3D offers sophisticated materials for 3D, including Tungsten; Aluminium; Copper, and Steel

Essentium Materials, LLC  Booth: 3.1-J50
Essentium provides industrial solutions by combining 3D printing and machining

Fenner Drives Inc.  Booth: 3.1-J17
NinjaTek (Fenner Drives) is a high performance additive manufacturing material supplier. They are focused on introducing specialty materials for end users in the industrial space.

Formetrix, Inc.  Booth: 3.0-H34
NanoSteel has developed a portfolio of new steels from automotive sheet to powders for additive manufacturing. Each alloy is designed to be manufactured with standard production equipment and deliver targeted performance properties depending on the application requirements.

Gardner Business Media, Inc.  Booth: 3.0-A80
Gardner Business Media publishes the Modern Machine Shop magazine. Gardner has built a niche with eight titles focusing on manufacturing.
GE Additive
GE Additive offers both technologies and solutions for additive manufacturing. GE Additive includes additive machine providers Concept Laser and Arcam, along with additive materials provider AP&C.

Generate Technologies, Inc.
Frustum designed a foundational geometry kernel to build 3D design software for generative design from the ground up.

Global Advanced Metals USA, Inc.
Global Advanced Metals is a supplier of tantalum products, incl. capacitor powders.

H.C. Starck Inc.
Providers of key materials for high-tech industry such as technology metal powders and advanced ceramics, supplier of fabricated parts from technical metal powders and both recycling and metal processing services.

Identify3D, Inc.
The Identify3D solution enables industrial designers to assign enforceable business and manufacturing rules, protect them, facilitate secure digital distribution, and provide production integrity all the way to the manufacturing device to ensure that parts are produced to specifications.

Impossible Objects, Inc.
Impossible Objects has developed a new 3D printing technology. Their process is composite based and produces stronger, high precision, geometrically complex parts, with a wider variety of materials, faster than other methods. Their products are used for applications in the Aerospace, Aviation, Automotive, Athletics, Defense, Healthcare, Industrial, Marine and Robotics industries.

Inert Corporation
Inert provides glove box-, gas management- and solvent purification systems.

LINK3D Inc.
Link3d develops additive manufacturing workflow software.

Markforged Inc.
3D printing systems combining several materials on-premise and under 24hrs.
Nexa3D is manufacturing ultrafast industrial-grade Stereolithography 3D printers affordable to professionals and businesses of all sizes.

nScrypt, Inc. manufactures micro-dispensing and 3D Printing systems combining several materials.

nTopology provides innovative engineering software. Element is a generative, function-based engineering application at the intersection of CAD, simulation and industrial manufacturing.

NXT Factory Inc. totally departed from the single point laser technology and introduced a proprietary laser beam matrix, capable of imaging the entire layer all at once at ultra-fast speed.

OPTOMECE Inc. 3D Printed Electronics and Metals; smart, connected devices with embedded electronics; allows to add 3D components to standard products.

Post Process provides automated support removal and surface finishing for 3D printed parts.

Powder Alloy Corporation core business is the manufacturing and distribution of metallic, ceramic and thermal spray powders and wires that are used in coating enhancement and joining industries. PAC both markets directly to the marketplace as well as use strategic alliances to distribute its product globally.

Rize has developed a 3D hybrid printer that combines two discrete technologies, extrusion and material jetting into a single printer.

Sigma Labs provides quality control solutions for the whole production process, from design through prototyping and manufacturing of high-precision metal components.
Sintavia LLC  
Booth: 3.0-H51
Sintavia offers vertically integrated, end-to-end metal additive manufacturing “AM” production processes

Smart International Inc.  
Booth: 3.1-J71
Smart International, Inc. is KODAK's global brand licensee for 3D Printing.

Tethon Corporation dba Tethon 3D  
Booth: 3.1-B30D
Tethon supplies products for ceramic 3D printing and related services.

The Lubrizol Corporation  
Booth: 3.0-A90
Lubrizol delivers additives for finished lubricants and develops formulations for a wide range of industries

Xact Metal, Inc.  
Booth: 3.0-C02
Xact Metal is a provider of metal 3D printers; bridging the gap between quality and high prices

XponentialWorks  
Booth: 3.0-B01
XponentialWorks is a venture investment, corporate advisory, and product development company that is monetizing the upside of disruption from exponential-tech convergence.