



International Specialized project and Conference on Additive Technologies in Industry

additive MINDED 2023

24-26 January 2023, EXPOCENTRE FAIRGROUNDS

Thematic section:

«Great and promising»

That's all... or the secrets of innovation

LLC Modern Equipment

Industrial laser additive technologies from Bulltech

JSC Modern Engineering Company

The use of 3D printing with high-temperature polymers and composites as part of the replacement of imported components LLC 3D LIFE

Automated method for the production of products from composite materials

LLC Anisoprint Rus

Metal Binder Jetting Printing Technology – Affordable mass production of complex metal parts

LLC NPO 3D-Integration

AM.TECH is a Russian brand of industrial additive technologies and 3D solutions

LLC NPO 3D-Integration

Equipment and technologies for hybrid additive manufacturing LLC IKSVELD

Application of electric arc growth for the manufacture of metal semi-finished products

Peter the Great St. Petersburg Polytechnic University

Wire-arc additive technology in S7 Space. Development, application, prospects

LLC S 7 Space Transport Systems («S7 Space»)

Raise3D MetalFuse, the first office 3D metal printing system

Center for Innovative 3D Printing Best3D Print

High-speed, lossless 3D printing is a reality: Raise3D's Hyper Speed System

LLC Tsvetnoy Mir

How to make an FDM printer in Russia so that you are not ashamed of the activities of your own marketers

LLC OBJECTRONICS

Industrial additive technologies as a mechanism for reducing supply chains

LLC F2 Innovations

Expanding the possibilities of 3D printing: an updated line of ONSINT equipment (SLS and SLM systems)

LLC ONSINT

A complete solution for introducing 3D printing into production and business

LLC PICASO 3D

Development of competencies in AT in the AB Universal group of companies

LLC IF AB Universal

Additive plant ULS-125 (achievements and prospects)

LLC IF AB Universal

3ntr – systems for 3d printing of single-component and composite products from structural polymers

LLC Office Equipment Jetcom

Thematic section:

«The best against the best»

Battle of manufacturers of 3D printers for composite materials

Anisoprint vs F2 Innovation

Thematic section:

«Custom settlements and production: speed up and reduce the cost»

Development potential of your company and proposed technologies (Additive manufacturing SLM (MPBF) printing with metals on the example of 3D Vision)

LLC 3D Vision

Demonstration of the key advantages of the proposed solutions in the additive industry

LLC 3D-Vision Distribution

AT in the era of import substitution

JSC Center for Technological Competence of Additive Technologies

Features and comparison of technologies and technological materials of additive manufacturing on the example of casting processes for burnt patterns

JSC Dipol Technologies

3D printing and sheet metal bending

LLC SiMP

Thematic section:

«Software: manage, facilitate and simplify»

Software for compensation of technological deformations in additive manufacturing (improving the accuracy of 3d printing) REDITIVE.COMPENSATION

LLC INNFOCUS

Replacing imported software for additive manufacturing with Triangulatica

LLC TRIANGULATICA

Thematic section:

«Materials: develop and produce»

Promising materials for import substitution in additive manufacturing

JSC POLEMA

Development, production and application of aluminum alloys for additive technologies

LLC Institute of Light Materials and Technologies

(United Company RUSAL)

Photopolymer 3D printing, from home to industrial applications LLC HARZ Labs

Composite materials in mechanical engineering

LLC REK

Thematic section:

«Education: new engineering thinking»

Creation and analysis of cellular structures using computer modeling tools

Moscow Polytechnic University

About the professional standard «3D Printer Operator»

JSC NIIpoligraphmash

Non-planar slicing

Moscow Aviation Institute