

15 мая 2018г., МВЦ «Крокус Экспо», г. Москва

[rosmould.ru.messefrankfurt.com](http://rosmould.ru.messefrankfurt.com)

## International business forum "Additive Manufacturing and 3D Printing in Industry"

15 May 2018 (11:00 - 17:50)

Moscow, IEC "Crocus Expo", Pavilion 2, floor 1, exhibition hall 6

Organizer: Messe Frankfurt RUS

Supported by:



## FORUM PROGRAM

11.00 – 11.30

Opening ceremony

**Part 1 Commercial and technical capabilities of additive technologies.**

11.30-11.45

Forum organizers and partners welcome speech.

11.45-12.00

**«Technologies of additive manufacturing: tendency and prospects for development until 2025 »**

Alexey Volostnov, head of Russian office Frost & Sullivan

12.00-12.15

**«Subsidies to producers of 3D printers and raw materials for additive equipment. Results of 2017 and 2018. »**

Mikhail Ivanov, head of Machine tools and innovative engineering department of the Ministry of industry and trade of the Russian (invited to participate)

12.15-12.45

**«Continuous process of additive manufacturing in the SIEMENS NX»**

Oleg Chizh, Development Manager of the direction "automation of processing" SIEMENS

12.45-13.05

**«Protection of intellectual property: additive technologies»**

Taras Derkatsch, Ph.D., Senior Associate, BEITEN BURKHARDT, Deputy Chairman of the Legal Committee at the Russian-German Chamber of Commerce

15 мая 2018г., МВЦ «Крокус Экспо», г. Москва

[rosmould.ru.messefrankfurt.com](http://rosmould.ru.messefrankfurt.com)

13.05-13.20

**«Complex solution of Autodesk Netfabb to additive manufacture »**

Igor Bobkov, technical employee of AUTODESC

13.20-13.35

**«Problems of additive technologies implementation in manufacture. Materials and solutions»**

Anastasya Chupeeva, head of research and development department of AO "Polema"

13.35-13.50

**«New aluminium alloys for additive technologies »**

Darya Daubaraite, head of additive technologies project «RUSAL»

13.50-14.10

**«Additive technologies»**

Representative of Skoltech

14.10-14.25

**«Additive technologies VS traditional metalworking. What is more economically effective?»**

Roman Arkhangelskiy, CEO, CUBICPRINTS

14.25-14.40

**Break**

## Part 2. From prototyping to integration into production. Sphere of application.

14.40-15.00

**«New opportunities of design and production detail of engineering by dint of additive technologies»**

Dmitry Grachev, development director of «RusAT-Additive technologies»

15.00-15.15

**« 3D-print of constructive composite materials»**

Fedor Antonov , CEO of Anisoprint

15.15-15.25

**«3D-printing in the automotive industry»**

Representative of FORD (invited to participate)

15.25-15.40

**«Application of additive technologies in foundry engineering»**

Dmitry Chulkov, assistant of faculty of foundry technologies, Bauman Moscow State Technical University



15 мая 2018г., МВЦ «Крокус Экспо», г. Москва

[rosmould.ru.messefrankfurt.com](http://rosmould.ru.messefrankfurt.com)

15.40-15.55

**« 3D-print in the construction industry: opportunities and perspectives »**

Alexander Maslov, main constructor and CEO of «AMT-SpetsAvia»

15.55-16.10

**« Additive technologies application in fabrication of prosthetic device »**

Mikhail Golovin, head of laboratory Federal Scientific Center of Rehabilitation of the Disabled named after G.A. Albrecht

16.10-16.25

**«Oncologic patients treatment by using 3D printing technologies»**

Svyatoslav Zinovyev, oncologist, director of GITINOINNOVACIYA

16.25-16.40

**«Application of additive technologies in repair and manufacture of gas-turbine engines »**

Andrey Popareckyi, head of project of additive technologies, Ufa Engine Industrial Association PJSC

16.40-16.55

**«Application of additive technologies in aviation engine: problems and perspectives »**

Oksana Bycenko, main specialist in MEM named after V.V. Chernysheva.

16.55-17.15

**« Engineering of liquid resin and thermo-polymers for 3D-printing »**

Denis Vlasov, main programmer of 3DSL

17.15-17.30

**«Additive technologies in aerospace engineering, MAI experience»**

Sergei Seliverstov, MAI

17.30-17.50

**«Additive technologies applying in gasdynamic tests MAI - CIAM»**

Eugene Baranovskyi, Stanislav Vasiliev



15 мая 2018г., МВЦ «Крокус Экспо», г. Москва

[rosmould.ru.messefrankfurt.com](http://rosmould.ru.messefrankfurt.com)

## INFORMATION SUPPORT



Ассоциация специалистов  
по 3D печати в медицине

