



16, 17 И 18 ДЕКАБРЯ



FIT-M 2021



**МОСКВА
ПОКРОВСКИЙ БУЛЬВАР, 11**

FIT-M 2021 PROGRAM

DECEMBER 16

- 09:30 – 10:00 Registration**
- 10:00 – 10:15 Opening Ceremony**
- 10:15 – 11:00 Plenary session**
- 11:00 – 11:15 Coffee break**
- 11:15 – 13:15 Conference, Reactor, Lectures**
- 13:15 – 14:00 Lunch break**
- 14:00 – 16:00 Conference, Reactor, Lectures**
- 16:00 – 16:15 Coffee break**
- 16:15 – 18:00 Conference, Reactor, Lectures**
- 19:30 Hackathon start**

DECEMBER 17

- 09:30 – 10:00 Registration**
- 10:00 – 12:00 Conference, Reactor, Lectures**
- 12:00 – 12:15 Coffee break**
- 12:15 – 13:15 Conference, Reactor, Lectures**
- 13:15 – 14:00 Lunch break**
- 14:00 – 16:00 Conference, Reactor, Lectures**

Forum website <https://fit-m.org/>

16:00 – 16:15 Coffee break

16:15 – 18:00 **Conference, Reactor, Lectures**

DECEMBER 18

09:30 – 10:00 **Registration**

10:00 – 12:00 **Conference, Reactor, Lectures**

12:00 – 12:15 Coffee break

12:15 – 13:15 **Conference, Reactor, Lectures**

13:15 – 14:00 Lunch break

14:00 – 16:00 **Conference, Reactor, Lectures**

16:00 – 16:15 Coffee break

16:15 – 18:00 **Conference, Reactor, Lectures**

18:00 – 20:00 **Closing Ceremony. Awarding of the Hackathon winners**

MACSPRO'2021 CONFERENCE

DECEMBER 16

11:15 – 13:15

Sections

- **Bioinformatics (Mikhail Gelfand ↗, Maria Poptsova ↗)**
- **Electronic and electrical computer-aided design, ECAD (Konstantin Petrosyants ↗)**
- **Recent developments in the micro-macro economic modelling framework (Asiya Maskaeva ↗)**
- **Problems of the national economy midterm analysis (Alexandra Zhukova ↗)**

14:00 – 16:00

Sections

- **Bioinformatics (Mikhail Gelfand ↗, Maria Poptsova ↗)**
- **Electronic and electrical computer-aided design, ECAD (Konstantin Petrosyants ↗)**
- **Recent developments in the micro-macro economic modelling framework (Asiya Maskaeva ↗)**
- **Problems of the national economy midterm analysis (Alexandra Zhukova ↗)**
- **Intelligent decision making and applied game theory (Fuad Aleskerov ↗)**

Roundtables

- **Logic in Economics (Denis Fedyanin ↗)**
- **Modeling of markets with intangible non-additive network goods and assets (Georgy Kamenev ↗)**

16:15 – 18:00

Sections

- **Bioinformatics (Mikhail Gelfand ↗, Maria Poptsova ↗)**
- **Electronic and electrical computer-aided design, ECAD (Konstantin Petrosyants ↗)**
- **Recent developments in the micro-macro economic modelling framework (Asiya Maskaeva ↗)**
- **Problems of the national economy midterm analysis (Alexandra Zhukova ↗)**
- **Intelligent decision making and applied game theory (Fuad Aleskerov ↗)**

Roundtables

- **Logic in Economics (Denis Fedyanin ↗)**
- **Modeling of markets with intangible non-additive network goods and assets (Georgy Kamenev ↗)**

DECEMBER 17

10:00 – 12:00

Sections

- **Computational chemistry (Alexander Novikov ↗)**
- **Population genomics (Vladimir Shchur ↗)**
- **Modeling of credit risks and credit ratings in Russia (Henry Penikas ↗)**
- **Reasoning of economic agents (Denis Fedyanin ↗)**

Roundtables

- **Post-quantum cryptography (Evgenii Krouk ↗)**
- **Combining simulation modeling and machine learning (Andrey Schiriy ↗)**

14:00 – 16:00

Sections

- **Computational chemistry (Alexander Novikov ↗)**
- **Population genomics (Vladimir Shchur ↗)**
- **Reasoning of economic agents (Denis Fedyanin ↗)**
- **Formula of human: design and meta-design of intelligence in science, culture and philosophy (Maxim Miroshnichenko ↗)**

Roundtables

- **Post-quantum cryptography (Evgenii Krouk ↗)**
- **Combining simulation modeling and machine learning (Andrey Schiriy ↗)**
- **Modern challenges in modeling and usage of credit risk assessments and credit ratings (Henry Penikas ↗)**

16:15 – 18:00

Sections

- Computational chemistry (Alexander Novikov ↗)
- Intelligent decision making and applied game theory (Fuad Aleskerov ↗)
- Formula of human: design and meta-design of intelligence in science, culture and philosophy (Maxim Miroshnichenko ↗)

DECEMBER 18

10:00 – 12:00

Sections

- Multi-agent systems (Petr Skobelev ↗)
- Hydrogen energy technologies (Sergey Aldoshin ↗) – *special section*

Roundtables

- System dynamics and agent-based modeling in interdisciplinary research (Natalya Lychkina ↗)

14:00 – 16:00

Sections

- Multi-agent systems (Petr Skobelev ↗)
- Hydrogen energy technologies (Sergey Aldoshin ↗) – *special section*

Roundtables

- System dynamics and agent-based modeling in interdisciplinary research (Natalya Lychkina ↗)

16:15 – 18:00

Sections

- Multi-agent systems (Petr Skobelev ↗)
- Hydrogen energy technologies (Sergey Aldoshin ↗) – *special section*

Roundtables

- System dynamics and agent-based modeling in interdisciplinary research (Natalya Lychkina ↗)

accepting applications for reports and holding sections and roundtables is in progress until **September 30**
info@fit-m.org