



**OPEN
INNOVATIONS**

2017 | October
16-18

Skolkovo Technopark
Moscow, Russia

FORINNOVATIONS.RU

OPEN INNOVATIONS FORUM

LARGEST INTERNATIONAL TECHNOLOGY EVENT IN RUSSIA

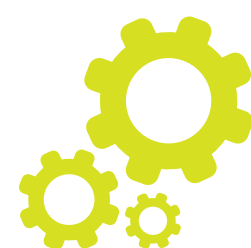
Launched in 2012, Open Innovations is Russia’s leading platform for entrepreneurs, corporations, scientists, and government officials from all over the world gathering to discuss most important technological trends and their economical and social impact.

Open Innovations practical focus is to help all kinds of technology businesses find new opportunities for development, connect with investors, partners and government officials.



FORUM

3-day program
150+ events
550+ speakers from all over the world



TECH SHOWROOMS

Customer-focused technology expo
200+ exhibitors
8 000 sq. m. atrium



VENUE

Skolkovo Technopark –
a new center of gravity
for tech scene in Europe



PARTICIPANTS

10,000+ people
100+ countries
tech companies, startups, industry
leaders, investors, visionaries,
government, scientists



Organized by Skolkovo with the support of the Government of the Russian Federation and co-organizers:
the Ministry of Economic Development of the Russian Federation, the Moscow City Government, RUSNANO Group, Russian Venture Company and other development institutes.

CONCEPT OF THE OPEN INNOVATIONS FORUM 2017

DIGITAL ECONOMY. CHALLENGES OF GLOBAL TRANSFORMATION

Day 1

DIGITAL COMPANY

Key technology trends

Digital business transformation

New management paradigm

Technology impact on traditional industries

New industries, companies and economic models

Business generating and scaling

Day 2

DIGITAL GOVERNMENT

Global challenges of the technological era

Govtech — digital transformation of public administration

National strategies for smart economy — objectives, tools, conditions

Public sector technology requirements: from healthcare and education to space

Case studies of technology initiatives at the national and regional scale

New culture of management and the government of the future

Day 3

DIGITAL SOCIETY

Digital society and digital culture

Social implications of genetic technologies, robotics, etc.

Education and science, human capital

Youth and children, new generation of entrepreneurs

New consumer values and new markets

KEY SPEAKERS 2012-2016



Dmitriy Medvedev
Prime Minister
of the Russian Federation



Arkady Dvorkovich
Deputy Prime Minister of the
Russian Federation, The Russian
Government



Jyrki Tapani Katainen
Prime Minister of Finland
2011-2014



Jean-Marc Ayrault
Prime Minister of France
2012-2014



Li Keqiang
Premier of the State Council
of the People's Republic of China



Ofir Akunis
H.E. Minister of Science,
Technology and Space
of the State of Israel, Ministry
of Science, Technology and
Space of the State of Israel



Dr. Koh Poh Koon
Minister of State, Ministry
of trade and industry
Singapore



Richard Branson
Founder of Virgin Corp.



Paul Edward Misener
VP for Global Innovation Policy
and Communications, Amazon



Dirk Ahlborn
CEO of Hyperloop Transportation
Technologies, Inc.



Peter Diamandis
Co-founder
of Singularity University



Hans Vestberg
CEO of Ericsson



Andrea Wong
President of Sony Pictures
Television



Philippe Camus
Chairman of the Board
of Directors of Alcatel-Lucent



Duncan Mitchell
Senior Vice President of Cisco



Guo Ping
Deputy Chairman of the Board,
Rotating CEO of Huawei



Joe Liu
Vice President of 3M



Rupert Keeley
CEO of PayPal Europe Bank



Yossi Matias
Vice President, Engineering,
Google & Head of Google's
R&D Center in Israel, Google



Marvin Liao
Partner, 500 Startups



Richard J. Roberts
Nobel laureate



Bertrand Piccard
Aeronaut
Solar Impulse



Nouriel Roubini
Nobel laureate in economics



Burt Rutan
Aerospace engineer



Jim Morris
President of Pixar Animation
Studios



Aubrey de Grey
Chief Science Officer
of the SENS Research Foundation



Axel Flaig
Head of R&T at Airbus



Carlo Ratti
Director of MIT SENSEable
City Lab



Alona Fischbein
Member of the Board and board
of directors, Fashion TV Empire



Joseph Daniel Quirk
Author, Aquapreneur, The
Seasteading Institute

VENUE: SKOLKOVO INNOVATION CENTER

THE BIGGEST TECHNOPARK

in Europe — 96,228 sq. m

400 HECTARES
land plot area

RENOVA, BOEING, DAURIA
and other R&D centers

1,200 STUDENTS
at Skoltech University

1,500 STARTUPS

30,000 WORKPLACES



FORINNOVATIONS.RU



**OPEN
INNOVATIONS**

**openinnovation@sk.ru
+7 (495) 956 00 33
ext. 2019, 2531, 2092**

**Hot line
8 (800) 250 09 21**



The Ministry of Economic
Development
of the Russian Federation



DEPARTMENT OF SCIENCE,
INDUSTRIAL POLICY AND
ENTREPRENEURSHIP
OF MOSCOW



RUSNANO



BANK
FOR DEVELOPMENT