E PONENTIAL TECHNOLOGIES INSTITUTE

ACCESS FUTURE



EXPONENTIAL TECHNOLOGIES INSTITUTE (EXPTECH)

EXPONENTIAL TECHNOLOGIES INSTITUTE is an international research institute of exponential technologies focusing on applied research of related **opportunities** and **risks**



GOALS OF EXPONENTIAL TECHNOLOGIES INSTITUTE

TO DETERMINE EXPONENTIAL TECHNOLOGIES, EXPLORE PROGRESS TRENDS, RISKS AND OPPORTUNITIES TO CREATE COORDINATED INTERNATIONAL COMMUNITY OF SCIENCE EXPERTS, BUSINESSMEN, OPINION-MAKERS, FUTURISTS, REPRESENTATIVES OF GOVERNMENT AGENCIES TO EXPLORE EXPONENTIAL PROGRESS OF HUMANITY

TO DISCOVER AND KEEP TRACK OF EXPONENTIAL START-UPS TO PREDICT BEST INVESTMENT OPPORTUNITIES AND CREATE SPECIAL CROWDFUNDING PLATFORM FOR FUNDING EXPONENTIAL TECHNOLOGIES

TO DEVELOP MEDIA ENVIRONMENT FOR THE PURPOSE OF PROMOTING EXPONENTIAL IDEAS



THE UNIQUENESS OF EXPONENTIAL TECHNOLOGIES INSTITUTE

Exponential technologies are defined by an exponential growth curve and lead to a radical transformation of the world order in the future. The **EXPTECH** uniqueness is based on balanced valuation of potential risks and prevention of negative consequences of exponential technologies development. Everyone understands extensive possibilities that rapid development of science bears. However, only few people think about the negative consequences that humanity will face in the next 10-15 years. We take pragmatic and meaningful approach to exponential technologies, which allows us to make correct valuation and prediction of the future.

E^XPONENTIAL TECHNOLOGIES INSTITUTE

EXPONENTIAL TECHNOLOGIES INSTITUTE'S AREAS OF INVESTIGATION

We are focusing on:

Energy 2.0	Big Data / Artificial Intelligence	Personalized medicine / Anti-aging technologies	Aerospace	Risks and opportunities of exponential technologies	Existential risks	Investing in exponential technologies
------------	--	--	-----------	--	-------------------	---

We also select 8 secondary exponential technologies:

3D printing
Future materials
Robotics
Smart cities
Clean technologies
Agriculture and industrial biotechnology
Internet of things
Future entertainment



PRINCIPLES OF EXPONENTIAL TECHNOLOGIES INSTITUTE

- More scientific discoveries were made in last 15 years than in the last Millennium. Humanity is entering an era of new opportunities
- We believe that long-term forecasts cannot give accurate predictions because of rapid development of global trends in various spheres of life
- That's why we make predictions up to 2030 the horizon of development in the current context



EXPONENTIAL TECHNOLOGIES INSTITUTE COMMUNITY

EXPTECH is developed with world scientists and experts, representatives of Public institutions and futurologists. The advisory board includes:



ALEXEY TURCHIN

Futurologist

Risks & opportunities of exponential technologies



SOHAIL INAYATULLAH

Futurist

Risks & opportunities of exponentila technologies



BEN GOERTZEL OpenCog, Hong Kong



DMITRY KAMINSKIY

Senior Partner Deep Knowledge Ventures



EXPONENTIAL TECHNOLOGIES INSTITUTE'S PLATFORM

EXPTECH research is based on international expert crowdsourcing Internet platform. The platform is a tool to create new exponential industries. It gives you the opportunity to:



EXPONENTIAL TECHNOLOGIES INSTITUTE is a tip how to think in the era of exponential technologies, tool for planning the future

E[×]PONENTIAL TECHNOLOGIES INSTITUTE

HOW TO CONNECT WITH EXPONENTIAL TECHNOLOGIES INSTITUTE

We invite you for cooperation with Exponential Technologies Institute

info@exptech.org

exptech.org