

RUS / ENG

experts / ideology / faq / technology / interfaith dialog / discussion / press



Global Future 2045 New York, June 15-16, 2013

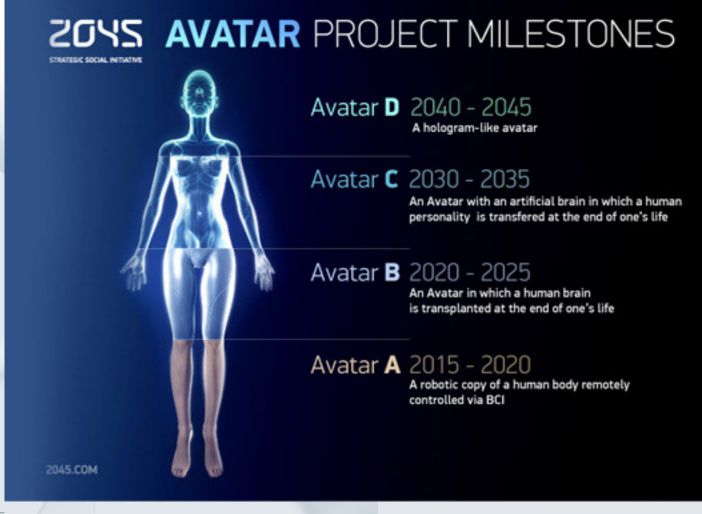
The second international Global Future 2045 congress focused on discussion of a new evolutionary strategy for humanity aimed at overcoming the 21st century's civilization challenges.

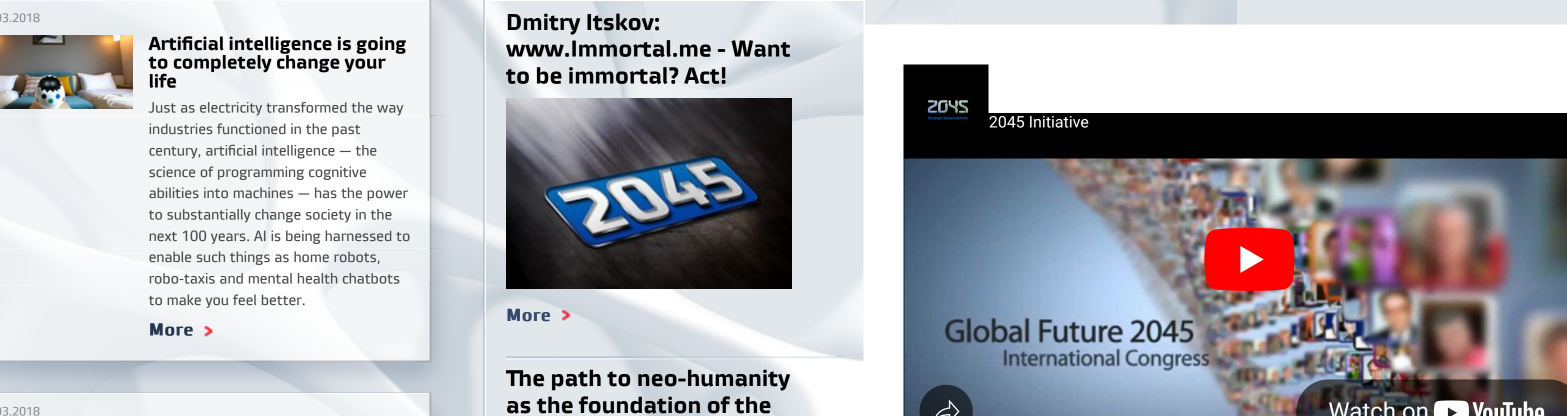
/ \$10 million XPRIZE Aims for Robot Avatars That Let You See, Hear, and Feel by 2021



Ever wished you could be in two places at the same time? The XPRIZE Foundation wants to make that a reality with a \$10 million competition

to build robot avatars that can be controlled from at least 100 kilometers away.





Watch on VouTube ideology of the "Evolution **IBM Highlights 5** 2045" party **Technologies It Hopes To Pioneer In 5 Years**



VIDEO / The Neuroscience Era: From neuroprostheses to full emulation of the brain and towards Avatar C



More >





More >





D.I. Dubrovsky: "Cybernetic immortality. Fantasy or scientific problem?"



More >

The Dalai Lama Supports 2045's Avatar Project



More >

Initiative founder



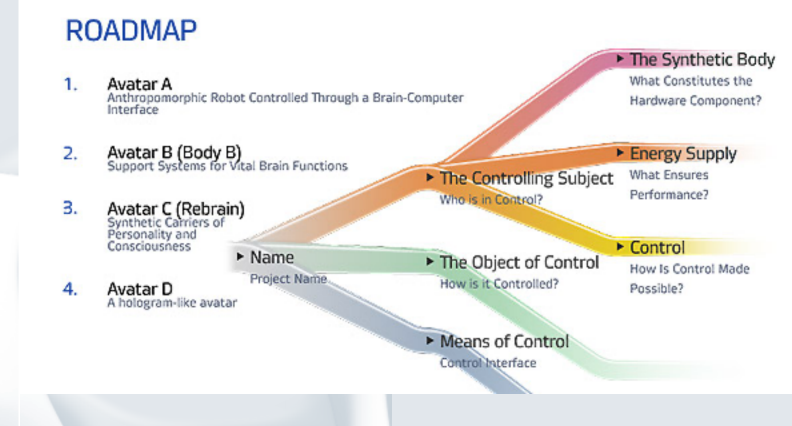
Make a Mark in History. Address to Members of Forbes Richest List

We Must Turn From an Internet-Community into a Real Force

The future of civilization is in our hands! Address to supporters of the Movement's ideas

Dmitry Itskov's Response to a Series of Media **Publications Regarding Religion**

Project 'Immortality 2045' - Russian Experience



Manifesto

Mankind has turned into a consumer society standing at the edge of a total loss of the conceptual guidelines necessary for further evolution. The majority of people are almost exclusively absorbed in merely maintaining their own comfortable lives.

Modern civilization, with its space stations, nuclear submarines, iPhones and Segways cannot save mankind from the limitations in the physical abilities of our bodies, nor from diseases and death.

More >





More >

and 'Avatar'

Ray Kurzweil about GF2045



More >





20.03.2018



The first step turning ideas into reality is to identify meaningful problems

More >



With a spacecraft in trouble and the White House watching, SpaceX had to deliver

Inside mission control on the morning of March 1, 2013, the SpaceX team was desperately trying to figure out what went wrong and soon pinpointed the problem: A few valves were stuck.

More >



places too dangerous for humans Humanoid robots may not be ready to

take your job. But that doesn't mean they can't be useful.

This WALK-MAN robot can go

More >



Google's quantum computing breakthrough: Our new chip might soon outperform a supercomputer

New Bristlecone processor could deliver 'quantum supremacy' over traditional computing, researchers hope.

Search

More >

All articles (20)

All news (2278)

/ FOLLOW US AT:

/ CONTACT:

For additional information, partnerships and sponsorship, contact: info@2045.com Media requesting information and interviews, contact PR@2045.com