

Siberian Centre for Nanotechnology to be established

103 projects of Krasnoyarsk scientists were registered in the Centre for Nanotechnology «Nanotechnologies-Krasnoyarsk». The decision to establish the Centre was made after Anatoly Chubais, Chief Executive Officer of the Corporation of Nanotechnologies had visited the Krasnoyarsk Territory.

Centre for Nanotechnology is an infrastructural complex aimed at commercializing nanotechnological elaborations that have high commercial or social potential. The main objective of the Centre is to concentrate equipment and marketing support for small innovation companies in one place.

The following group of companies and organizations makes all necessary arrangements to establish Siberian Centre for Nanotechnology: Siberian Federal University, OAO «Corporation «Krasnoyarsk -2020», Special Designing and Technological Bureau "Nauka" KSC SB RAS and Krasnoyarsk State Medical University.

The Russian Corporation of Nanotechnologies ([RUSNANO](#)) is interested in co-investing 22 projects 16 of which are elaborated by the scientists of Siberian Federal University. There are the following projects:

- «Process Engineering of Compostable Nanocontainers for Address Delivery of Biochemicals, Cancer and Allergy Diagnostics, Treatment and Awareness»,
- «Nanosystems Engineering for Address Delivery of Bio-active Substances based on Nanodiamonds Elements of Detonation Synthesis»,
- «Nanostructured Poromeric Silicate Materials is a base for Innovative Technologies referred to Raw Materials Processing, Metallurgy, Power Engineering and Environment Protection. Synthesis Technologies in a large scale and New Materials Production based on Synthesis Technologies»,
- «Development and Production of GPS-receivers».

SibFU Press office, 22 february 2010

© Siberian federal university. Website editorial staff: +7 (391) 246-98-60, info@sfu-kras.ru.

Web page address: <https://news.sfu-kras.ru/node/5332>