

NGS 2017
Radiophysics
challenges - 2017

October 2017

Forum «Nano & Giga Challenges» (2002-2014)

The 1st Nano & Giga Challenges Symposium and Summer School, (NGC2002)

Moscow, Russia , September 10-11, 2002

The 2nd Nano & Giga Challenges Symposium and Summer School, (NGC2004)

Cracow, Poland, September 13-17, 2004

The 3rd Nano and Giga Challenges Symposium and Spring School, (NGC2007)

Phoenix, Arizona, March 12-16, 2007

The 4th Nano and Giga Challenges Symposium and Summer School , (NGC2009)

Hamilton, Ontario, Canada, August 10-14, 2009

The 5th Nano & Giga Challenges Symposium and Summer School (NGC2011)

Moscow, Russia, (September 12-16, 2011)

The 6th Nano & Giga Challenges Symposium and Spring School (NGC2014)

Arizona (March 10-14, 2014)

Joint project of TSU and NGS

- **International conference and school “Nano and Giga Challenges in Electronics, Photonics and Renewable Energy” (7-th Nano and Giga Forum), Tomsk, 2017**
- **Including 7-th conference on “Radiophysics challenges”, and discussions on computer modeling of materials and equipment, as well as resource effective technologies**

(Approved by TSU Managing committee, 04.08.2015)

**The 7th Nano & Giga Challenges
Symposium and Autumn School
(NGC2017)**

Tomsk, Russia (October 1-7, 2017)

<http://nanoandgiga.com/ngc2017>

<http://conference.tsu.ru/apr2017>

Welcome!