

THE THIRD YOUTH INTERDISCIPLINARY SCIENTIFIC FORUM WITH INTERNATIONAL PARTICIPATION

NEW MATERIALS

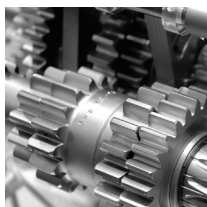
MOSCOW, NOVEMBER 21-24, 2017



BASIC SCIENTIFIC TOPICS OF THE FORUM

Nanomaterials and
nanotechnologies

Experimental
methods of research
of materials and
structures

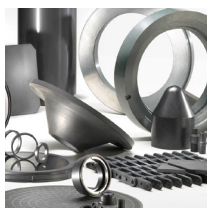


Functional polymer
materials

Composite
materials

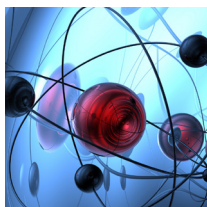
Structural
materials

Biocompatible
materials



Materials and
technologies for
green chemistry

Ceramic materials



KEY DATES

- Before June 1-st, 2017
Registration of participants
- Before July 15-th, 2017
Payment of registration fee
- November 21-st, 2017
Beginning of the Forum

TIME AND PLACE OF FORUM

November 21-24, 2017; Moscow;
Official languages: English, Russian;
Simultaneous translation of oral presentations;

FORUM ORGANIZERS

- Council of Young Scientist of the Russian Academy of Sciences;
- Coordinating Council of the Youth in scientific and educational spheres by the President of the Russian Federation Council on Science and Education

CO-ORGANIZERS AND PARTNERS

- The Russian Academy of Sciences;
- The Ministry of Education and Science of Russia;
- Federal Agency of Scientific Organizations;
- Federal Agency for CIS Affairs, Compatriots Living Abroad and International Humanitarian Cooperation (Rossotrudnichestvo);
- Department of Chemistry and Materials Sciences RAS;
- Mendeleev Russian Chemical Society;
- A.A. Baykov Institute of Metallurgy and Material Science RAS
- The Russian Union of Young Scientists

ROUND TABLES

Scientometrics:
new prospects



International
scientific
cooperation



Attracting investments
from development
funds and business;
Financing of
fundamental and
applied research



A.A. Baykov Institute of Metallurgy and Material Science RAS
119334, Russia, Moscow, Leninsky Prospekt, 49

www.n-materials.ru
info@n-materials.ru

By the beginning of the Forum, the electronic collected works
indexed in database RISC will be published.

Guidelines for registration and abstracts submission – on
webpage of Forum:
www.n-materials.ru