St.Petersburg State University

Research Park

Priority Areas



Nanotechnology and Materials Science (14 resource centers)

Biomedicine and Human Health (6 resource centers)



26 Resource Centers

Information Systems and Technology (3 resource centers)

Ecology and Nature Management (3 resource centers)



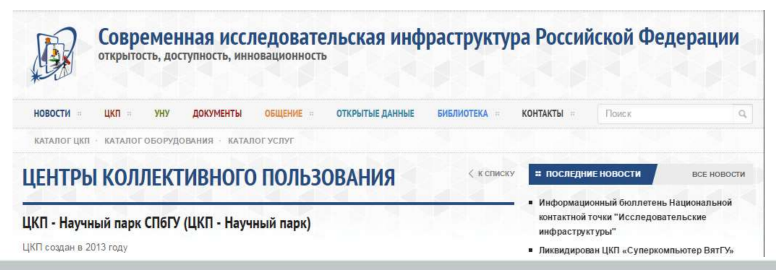
Equal and fair access to:

- research equipment
- software

Wide range of users:

- 1. SPbU faculty members
- SPbU students and postgraduate students
- other interested parties (external users)

Assistance in commercialization of the research results





Total area

30 000 sq.m.

Two main locations:

- Peterhof campus 20 sites
- City campus 6 sites





Total equipment costs

7 billion rubles

The number of high-tech complexes with cost value more than 5 million rubles

more than 100





Certified personnel

300 persons

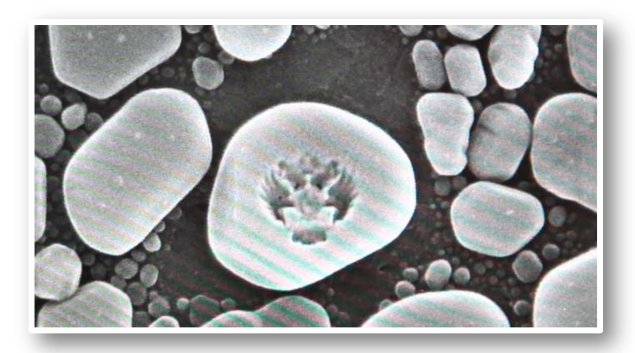
including staff members with science degree

60 persons



The number of registered users 3 800

The number of projects 5 000





2016

The number of student graduation work projects

1 183 projects

The main educational programs

1 000 students

The supplementary educational programs

300 participants



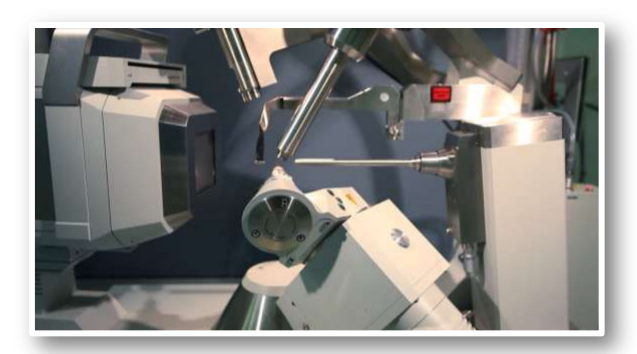


The number of publications in 2016

2 100

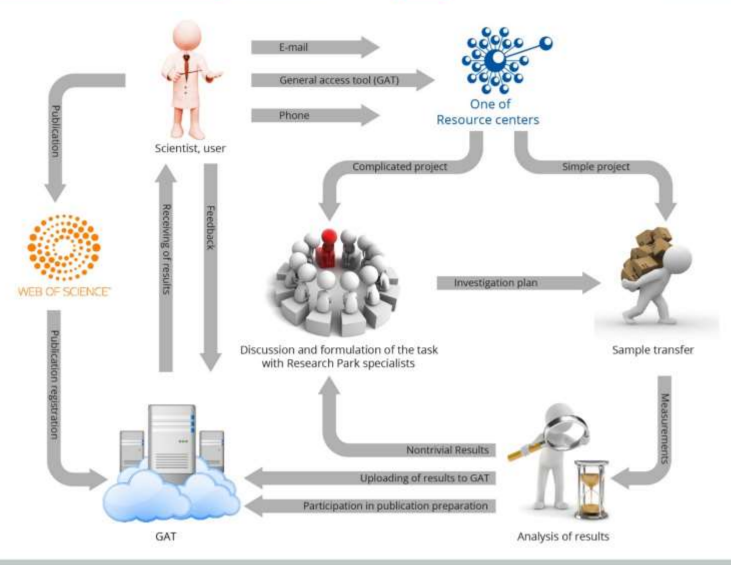
Including peer-reviewed publications indexed in WoS/Scopus

550



Workflow Diagram





General Access Tool

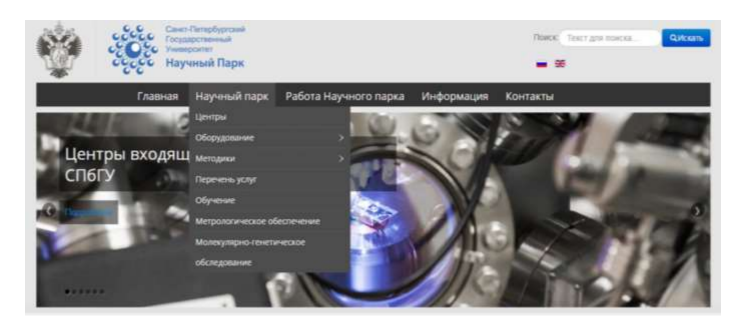
- Remote submission of projects
- Monitoring of the request fulfilment at all stages
- Remote access to the results



GAT web link: http://client.researchpark.spbu.ru/

Research Park web portal

- 1. Available equipment.
- 2. Available research methods.
- 3. General access tool.
- 4. Current regulatory documents and promotional materials.
- 5. Contact information.



Web portal link: http://researchpark.spbu.ru/