

SAINT PETERSBURG STATE POLYTECHNIC UNIVERSITY

The department of "Metallurgy and Nanotechnology" is a dynamic, strong and long-term division of KSTU with a rich history and a high scientific potential. Currently at the department there are 3 doctors and 17 candidates of sciences. Specialists of the department successfully combine teaching and research activities, actively develop cooperation with specialized universities of Russia and Europe. To conduct the educational process at the University as guest lecturers there are invited the teachers from the University of Lorraine (France), Saint Petersburg State Polytechnic University (Russia), National Research Technological University "MISA" (Russia) and a number of other educational institutions. The instrument potential of the department is at a high level, the available equipment base permits to carry out scientific and applied research to meet modern international standards. Due to the wide research opportunities the department has strong links and performs contractual works for a number of production companies, such as Kazakhmys Corporation, ArcelorMital Temirtau CD JSC; Karaganda Engineering Consortium LLP, KMZ n.a. Parkhomenko LLP and others. The department produces highly qualified specialists in the areas of metallurgy, materials science and technology of new materials, capable of carrying out independent activities as researchers, designers, metrologists and other professionals in the field of metallurgy and materials science.

**Associate Professor of
"Metallurgical and foundry technology", SPSPU, Ph.D.**

S.I. Sineva