

International Workshop

November 15-19, 2010
Arizona State University

The first RUSTEC international workshop will be held on November 15-19, 2010 at ASU Tempe campus. The workshop will include lectures, discussion panels and networking events for all participants and individual (smaller groups) meetings between international participants and potential partners at ASU and in Arizona. Prospective participants are invited to fill in the registration form and mail it to anatoli.korkin@asu.edu. The registration form is available to download from <http://rustec.asu.edu>

Co-Chairmen:
Victor Bykov, Stephen Goodnick,
and Anatoli Korkin

RUSTEC promotes collaboration between Arizona State University and ASU partners (universities, companies and non-profit organizations) with Russian companies, research centers, and Universities in innovations, science and education.

The technical focus areas of join projects between ASU and its partners and Russian institutions includes but not limited to commercialization, research and education in nanoelectronics, photonics, renewable energy and energy efficiency, bio and information technology.

Why Arizona State University?

ASU is one of the largest Universities in the US with recognized leadership in several nanotechnology related research areas including semiconductor, organic and bio nanotechnology, solar energy and related areas - photonics, lasers, LEDs.

ASU is one of the top universities worldwide in terms of the infrastructure for nanoscience research and nanotechnology, with a broad array of nanoscale fabrication and characterization facilities, as well as a broad network of affiliated start-up companies to facilitate transfer of university innovations from lab to fab and to assist small and large corporations in establishing successful businesses in Arizona.

ASU has a broad education and training base for students and company employees with a diversified network linking its education, research and entrepreneurial activities with industry, non-profits and government of Arizona.

ASU has a unique "package" for assistance in development and commercialization of international innovations, which include Arizona Technology Enterprise (AzTE), unique international business incubator (SkySong) and high-tech research park. Together it comprises a true "innovations fab" with unique opportunities for commercialization of international high-tech innovations cost efficiently with minimum risk.