



## Belarusian State University of Informatics and Radioelectronics

R&D Department

## BSUIR welcomes distinguished guests from South

In July BSUIR welcomed two important international delegations, confirming its status as a centre for scientific and educational cooperation.

## July 2: Visit by the Libyan Minister

Dr. Faraj Khalil, Minister of Technical and Vocational Education of the Libyan Government met with Alexander Bakhanovich, First Deputy Minister of Education of the Republic of Belarus, Vadim Bogush, Rector of the University, Viktor Stempitsky, Vice-Rector for Research and Development, and Andrew Ushkurov, Head of the Center for Promotion of Educational Services.

The parties discussed prospects for bilateral cooperation, including the development of joint educational and research programs. The visit ended with a tour of the exhibition of scientific and technical achievements of the university, where the guest left an entry in distinguished visitors' book. <u>More</u> (in Russian)



July 18: New impetus is given to the development of relations with South Africa

A delegation from the Republic of South Africa consisting of the representatives of the Ministry of Science, Technology and Innovation — Cecil Masoka, Itumeleng Malokoi, and Asanda Ntisana, specialist of the National Space Agency, arrived at BSUIR. The delegation was welcomed by Viktor Stempitsky, Vice-Rector for Research and Development, Maria Baranova, Head of the Student R&D Laboratory and Senior Researcher, Elena Bakunova, Head of the Marketing and Science Communication Department, and Maksim Sviryd, Acting Head of the Research, Industrial and Training Innovation Center of Microwave Technologies and Metrology Support. More (in Russian)

This meeting was focused on potential cooperation in research and education, particularly in the field of microwave technologies and training of specialists in the interest of South Africa. The guests also visited the exhibition of scientific and technical achievements of the University and the University's microwave technology centre.



These visits underscore the growing international authority of BSUIR and its active role in developing partnerships with scientific and educational centres in different countries.