



INTERNATIONAL COLLABORATIONS

FRAMEWORK AGREEMENT SIGNED FOR TECHNOLOGICAL DEVELOPMENT AND TRAINING BETWEEN INFN AND SOUTH-KOREAN IBS

Synergy on technologies and training of the new generations of physicists are the issues at the centre of the recent framework agreement signed between the INFN and the South Korean IBS Institute for Basic Science. The discussion on technologies developed for research on dark matter and neutrinoless double beta decay, the development of the new generation of radioactive beams and the opportunity for young researchers to carry out work and training in Italy and in South Korea will thus be facilitated and encouraged. The prospects for nuclear and particle physics in the various research areas drive the existing and emerging structures of the two institutions towards full cooperation, supporting the exchange of ideas, information and skills. The agreement was signed by the President of INFN Fernando Ferroni and by the President of IBS Doochul Kim during a ceremony at the offices of the INFN President, which took place at the end of two days of meetings between the two scientific communities, during which the South Korean delegation also visited the Gran Sasso National Laboratories (LNGS). ■