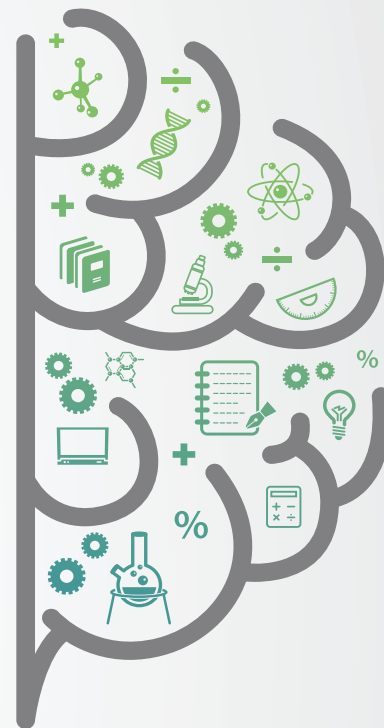









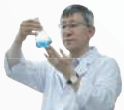














A Chance to Expand Your Creative Possibilities

At IBS in South Korea, many excellent scientists have gathered to further expand the potential of science and technology.



 Center for Cognition and Sociality Director Hee Sup Shin	 Center for Synaptic Brain Dysfunctions Director EunJoon Kim	 Center for Geometry and Physics Director Yong-Geun Oh	 Center for Nanomaterials and Chemical Reactions Director Ryong Ryoo	 Academy of Immunology and Microbiology Director Charles Surh	 Center for Nanoparticle Research Director Taeghwan Hyeon	 Center for Self-assembly and Complexity Director Kimoon Kim	 Center for RNA Research Director V. Narry Kim
 Center for Correlated Electron Systems Director Tae Won Noh	 Center for Catalytic Hydrocarbon Functionalizations Director Sukbok Chang	 Center for Integrated Nanostructure Physics Director Young Hee Lee	 Center for Relativistic Laser Science Director Chang Hee Nam	 Center for Plant Aging Research Director Hong Gil Nam	 Center for Artificial Low Dimensional Electronic Systems Director Han Woong Yeom	 Center for Neuroscience Imaging Research Director Seong Gi Kim	 Center for Underground Physics Director Yeong Duk Kim
 Center for X-ray and Precision Physics Research Director Yannis K. Semertzidis	 Center for Theoretical Physics of the Universe Director Kiwoon Choi	 Center for Multidimensional Carbon Materials Director Rodney Ruoff	 Center for Soft and Living Matter Director Steve Granick	 Center for Genome Engineering Director Jin-Soo Kim			

IBS invites you to join the challenge of boosting basic science.

IBS (Institute for Basic Science) is a government-funded research institute, established with the sole purpose of driving forward the development of basic science in Korea. We have launched 21 research centers; each headed by an internationally renowned scientist with an operational budget of up to 10 million USD a year. IBS will be comprised of a total of 50 research centers in all fields of basic science, including mathematics, physics, chemistry, life science, earth science and interdisciplinary science.

Our strategy is simple: establish an excellent research institute for basic science in Korea by recruiting exceptional scientists worldwide and fully supporting them in whichever research areas they wish to pursue for the long-term. IBS ensures that we select the best possible people for this challenge with our peer-review evaluation system. You are cordially invited to join IBS to boost basic science to the next level.



IBS looks forward to shaping the future of basic science with you. Visit our website for detailed recruitment information and register yourself with the IBS Talent Pool DB for a future career with IBS.

<http://www.ibs.re.kr/en> <http://www.ibs.re.kr/talents>