

Job Description

Workplace	CTPU(Daejeon)	Job category (level)	Research(Senior Research Fellow)	Area of hiring	Particle Physics, Cosmology
Work duties	Research on Particle Physics, Cosmology				
Main business of IBS	Institute for Basic Science (IBS) is a national research institute established in accordance with Article 14 of the Special Act on Establishment of and Support for International Science and Business Belts. IBS aims to discover creative knowledge and secure original technologies through world-class basic science research.				
Research area of the Center	theoretical high energy physics and cosmology, including physics beyond the Standard Model, collider phenomenology, dark matter, early Universe cosmology, large scale structure of the Universe, string compactifications and their phenomenological consequences				
Duties and responsibilities	Collaboration with other center members as well as solitary particle physics and cosmology research projects. The researcher will oversee a few small research teams in the area and aid in educating Korea's cosmology and particle physics students.				
Knowledge required	The candidate should have several years of research experience in physics beyond the standard model, astroparticle physics, cosmology, or related fields after receiving their Ph.D.				
Competencies required	The candidate can write and publish a scientific paper and lead a research project.				
Attitude required	Communication through cooperation Creative work attitude for research in various fields of physics				
Basic skills required	Communication, Problem solving, Interpersonal relationship, Information processing, Understanding of the organization, Work ethics				
Qualification	-Degree : Doctoral degree -Preferences : more than 3 years of research experience, Excellent thesis performances				
Screening	Stage 1: Document screening → Stage 2: Interview				

- This job description states major work duties of the hiring area. Work duties that are not stated here may need to be performed.