

Personal Information				
Given Name	BYUNG-JOO	Surname	MIN	
Affiliation	UNIST			
Position	Visiting Prof.	Nationality	Korea	
Field of Expertise	Nuclear Physic, Ra (CANDU)	ndiation Physics,	Nuclear Engineering	
Title of Presentation	Vision of Policy for W	omen in S & T		

## **Education**

1986 ~ 1991	Dr. of Science in Nuclear Physics, Graduate School of Kyushu Univ., Fukuoka, Japan
1981 ~ 1983	Master of Science in Solid State Physics, Graduate School of Ewha Univ., Seoul, Korea
1977 ~ 1981	Bachelor of Science in Physics, Ewha University, Seoul, Korea

## **Professional Experience**

2018.09 ~ Present	President-elect of Korean Nuclear Society (KNS)
2016.08 ~ Present	Visiting Professor at UNIST(Ulsan National Institute of Science and Technology)
2016.06 ~ 2017.03	Visiting Professor at Ewha Woman's University in Korea
2012.05 ~ 2016.05	Assembly member of National Congress in Korea
2010.01 ~ 2011,12	President of KWSE
2005.05 ~ 2010.03	Director of Nuclear Training Center at KAERI(Korea Atomic Energy Research Institute)
2007.03 ~ 2008.12	Associate vice president at KAERI
1991.06 ~ 2014.03	Senior & Principal Researcher at KAERI
1991.04 ~ 1991.06	RIKEN in Japan
1990.04 ~ 1991.03	JAERI in Japan
1983.03 ~ 1984.09	Teaching Assistant, Department of Physics at Ewha Woman's Univ. in Korea

## **Biography**

Dr. Byung-Joo Min is working for UNIST as a visiting professor at UNIST. Before joining UNIST, she was conducting as a member of the Korean National Assembly for four years from May 2012 to May 2016, and currently she is served president-elect of Korean Nuclear Society (KNS). Also Dr. Min had worked at the Korea Atomic Energy Research Institute (KAERI) as a Project Manager in Research and Development Project for the development of the Advanced CANDU reactor and thereafter worked as a director of Nuclear Training & Education Center. As for her educational background, Dr. Min is a graduate of Ewha Woman's University, Seoul, Korea, where she earned a Bachelor and Master of Science degrees in Physics. Following Dr, Min graduated from the Kyushu University in Japan, where she earned a Ph.D. of Science degree in Physics with a major in Nuclear Physics.

