Hak Min Kim: My research background is high temperature materials(superalloys), mostly for gas turbines. Analytical transmission microscopy might be one of my nanotechnogy-related experiences. But, I have been recently involved in R&D management of advanced materials and nanotechnology. I served as the founding president of Korea Institute of Materials Science ,and also as the president of Korea Nanotechnology Research Society and Asia Nano Forum. I also spent 7 year service as the R&D Program Director at KISTEP, the funding agency for the Ministry of Science and Technology. ** hmkim@kims.re.kr