



<Job Opening Announcement>

The Division of Nanomechanical Systems in Korea Institute of Machinery and Materials (KIMM) announces the opening of several contract research positions in the field of nano/micro fabrication, nanomaterials, and their related physics and chemistry. KIMM is one of multiple national research institutes under the sponsorship of the Ministry of the Knowledge Economy of Korea. Those who have self-motivated research passion and interest in working in Korea are welcome to apply. Please refer to the following for details.

<b>Position:</b>	Intern / Contract researcher / Post-Doc
<b>Job responsibilities</b>	Primarily performing research in one of areas in nanoimprinting, mold fabrication, biosensors, nanoscale bonding, nanostructured (O)LEDs, or nanosilver applications. The conducted research will be determined by the applicant's background and following mutual agreement between the applicant and KIMM. A partial and minimal organizational support may be included.
<b>Background &amp; Experiences</b>	Nano/micro fabrication, nanomaterials, polymer processing, process chemistry or backgrounds in other applied engineering or science fields required to fulfill the job duties. Research experiences (including internships) in academia or industry are preferred, but not mandatory if the applicant has relevant backgrounds and high interest in the listed area above.
<b>Qualification:</b>	B.Sc./M.Sc./Ph.D, with backgrounds relevant to perform the research in the area listed above. Citizens of countries other than Korea are highly preferred.
<b>Compensation:</b>	Determined by the applicant's degree, experiences and the administrative salary scale of KIMM.
<b>Accommodation:</b>	A dormitory located at KIMM can be offered for a monthly payment of \$70.00, with no additional fees for utilities. Three meals are served in KIMM's cafeteria per day with economical costs.
<b>Application process:</b>	To apply, submit the following materials via e-mail: A letter of application, resume and copy of an official transcript.

For more information or assistance, contact:

Contact: Jun-Hyuk Choi ([junhyuk@kimm.re.kr](mailto:junhyuk@kimm.re.kr)), 82-42-868-7817