Nano Convergence Special Session 2024

- Date/Time : July 5th(Fri), 2024 / 9:35am~12:00pm
- Venue : Room #211A, KINTEX Exhibition Centre I, Korea
- Program

Time	Session	
09:00~09:35	Registration	
09:35~09:37	Opening	Congratulatory Remarks Jinho Ahn (President, Korea Nanotechnology Research Society)
09:37~09:39		Opening Remarks WIlliam Jo (Editor-in-Chief, Nano Convergence)
09:39~09:44		Congratulatory Remarks Annie Kang (Senior Publisher, Springer Nature)
09:44~09:50		Current and Future of Nano Convergence Bong Geun Chung (Editor, Nano Convergence)
09:50~10:15	Session I	Invited Lecture 1 Kwanpyo Kim (Professor, Yonsei University) 'EExploration of new polymorphs in van der Waals crystals via transmission electron microscopy
10:15~10:40		Invited Lecture 2 Sangsik Kim (Professor, Korea Advanced Institute of Science and Technology) <i>'Integrated photonics with subwavelength grating</i> <i>metamaterials</i> '
10:40~10:55		Break
10:55~11:20	- Session II	Invited Lecture 3 Hyejin Ryu (Senior Researcher, Korea Institute of Science and Technology) <i>'Spin-orbit-splitting-driven nonlinear Hall effect in NblrTe</i> 4'
11:20~11:45		Invited Lecture 4 Taejong Paik (Professor, Chung-Ang University) <i>Colloidal Synthesis of Heavy Pnictogen Thiohalide</i> Nanocrystals
11:45~12:00	Closing Remarks	