Prof. Sang Ouk Kim is the Chair Professor in the Department of Materials Science & Engineering at KAIST, South Korea, and the director of the National Creative Research Initiative Center for Multi-Dimensional Directed Nanoscale Assembly. Prof. Kim's research interest focuses on the directed molecular assembly of nanoscale materials as a synthetic platform for novel materials discovery. His major research achievements include the discovery of graphene oxide liquid crystal and single-atom catalysts, which are generally recognized as significant milestones for the real-world application of graphene-based materials. Prof. Kim has published more than 280 SCI journal papers and delivered more than 450 invited presentations thus far and is also actively serving as an associate editor of Energy Storage Materials (Elsevier) and editorial board member for many scientific journals.