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## **Semiconductors and Nanostructures for Electronics and Photonics**

Guest Editor:

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Deadline for manuscript submissions:

closed (31 October 2023)

# Message from the Guest Editor

Dear Colleagues,

Two-dimensional flakes of transition metal chalcogenides exhibit exceptional electronic properties that must be understood in order to provide the framework for modern electronic and photonic quantum technologies, such as superconductivity, charge density wave (CDW) state, metal insulator transition, ferromagnetism, correlated insulation, spin and valley polarization, exciton condensate state. etc. The critical temperature for these quantum physical phenomena lies in the cryogenic range (~1~100 K). Now, it is necessary to realize the utility based on 2D materials in various quantum technologies by increasing the critical temperature of these quantum stated in 2D materials. Among them, doping 2D materials, twisting between layers are recognized for customizing a wide range of fundamental optical and electrical properties to the atomically thin TMDs films, in particular, doping induced generation of the multi-exciton states, superconductivity, and ferromagnetism, to distinct phase transitions, are ideal for a wide range of optoelectronic applications, as well as the realization of quantum mechanical phenomena that were previously just theoretical.













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## **Message from the Editor-in-Chief**

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