

# Special Issue

## Flexible Pressure Sensors

### Message from the Guest Editors

Flexible pressure sensors have experienced a bloom of developments in both academia and industry due to their wide applications such as e-skin, personal health monitoring, human-machine interfaces, and smart homes. They are intended to fulfill the requirements of these emerging technologies and further contribute to a smart society with enhanced quality of life by rapidly improving their performance in flexibility, sensitivity, linearity, limit of detection, response time, stability, and durability. This Special Issue is dedicated to presenting recent advances in flexible pressure sensing technology coming from materials, manufacturing techniques, underlying sensing mechanisms, circuit configuration, data processing methods (especially artificial intelligence algorithms), communication technology, etc.

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### Deadline for manuscript submissions

closed (31 August 2023)



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### Editor-in-Chief

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