

## Special Issue on Flexible and Wearable Sensors for Robotics and Health

#### **■ RESEARCH HIGHLIGHTS**

110201 Stretchable artificial synapse for soft robots

Chuan Wang [1 page]

MXene-based wearable bio-sensor 110202

Songyang Yuan and Shaolin Zhang

You Meng and Johnny C Ho [1 page]

#### **■** EDITORIAL

Preface to the Special Issue on Flexible and Wearable Sensors for Robotics 110101 and Health

Zhiyong Fan, Johnny C Ho, Chuan Wang, Yun-Ze Long, and Huan Liu [1 page]

## **■ REVIEWS**

[14 pages]

111601 [10 pages]	Smart gas sensor arrays powered by artificial intelligence Zhesi Chen, Zhuo Chen, Zhilong Song, Wenhao Ye, and Zhiyong Fan
111602 [17 pages]	Recent advances in flexible photodetectors based on 1D nanostructures Senpo Yip, Lifan Shen, and Johnny C Ho
111603 [9 pages]	Electrospun flexible sensor Qi Liu, Seeram Ramakrishna, and Yun-Ze Long
111604	Flexible and stretchable photodetectors and gas sensors for wearable healthcare based on solution-processable metal chalcogenides  Qi Yan, Liang Gao, Jiang Tang, and Huan Liu
111605 [18 pages]	Recent advances in lithographic fabrication of micro-/nanostructured polydimethylsiloxanes and their soft electronic applications  Donghwi Cho, Junyong Park, Taehoon Kim, and Seokwoo Jeon
111606 [11 pages]	Preparation and application of carbon nanotubes flexible sensors Shuo Li, Xiao Feng, Hao Liu, Kai Wang, Yun-Ze Long, and S. Ramakrishna
111607 [8 pages]	Advances in flexible and wearable pH sensors for wound healing monitoring Mei Qin, Hao Guo, Zhang Dai, Xu Yan, and Xin Ning
111608	Recent progress on gas sensors based on graphene-like 2D/2D nanocomposites



# **■** ARTICLES

112601	Screen-printed soft triboelectric nanogenerator with porous PDMS and stretchable
	PEDOT:PSS electrode

[7 pages] Haochuan Wan, Yunqi Cao, Li-Wei Lo, Zhihao Xu, Nelson Sepúlveda, and Chuan Wang

One-pot preparation and applications of self-healing, self-adhesive PAA-PDMS elastomers

[9 pages] Yujin Yao, Huiling Tai, Dongsheng Wang, Yadong Jiang, Zhen Yuan, and Yonghao Zheng