Special Issue on Flexible Materials and Structures for Bioengineering, Sensing, and Energy **Applications** 

## **■ NEWS AND VIEWS**

040401	Recent advancements in flexible humidity sensors
[2 pages]	Yan Wang and Jia Huang
040402	Flexible sensors based on hybrid materials

Zhihui Ren, Dongchen Qi, Prashant Sonar, and Zhongming Wei

## **■ EDITORIAL**

[2 pages]

040101	Preface to the Special Issue on Flexible Materials and Structures for Bioengineering, Sensing, and Energy Applications
[2 pages]	Yongfeng Mei, Wei Gao, Hui Fang, Yuan Lin, and Guozhen Shen

## **■ REVIEWS**

041601

	,
[14 pages]	Zhong Ma, Desheng Kong, Lijia Pan, and Zhenan Bao
041602	Flexible inorganic oxide thin-film electronics enabled by advanced strategies
[14 pages]	Tianyao Zhang, Guang Yao, Taisong Pan, Qingjian Lu, and Yuan Lin
041603	A review of flexible halide perovskite solar cells towards scalable manufacturing and environmental sustainability
[18 pages]	Melissa Davis and Zhibin Yu
041604	Recent progress of morphable 3D mesostructures in advanced materials
[13 pages]	Haoran Fu, Ke Bai, Yonggang Huang, and Yihui Zhang
041605	Nanofiber/nanowires-based flexible and stretchable sensors
[9 pages]	Dongyi Wang, Lili Wang, and Guozhen Shen
041606	Characteristics and techniques of GaN-based micro-LEDs for application in next-generation display
[6 pages]	Zhou Wang, Xinyi Shan, Xugao Cui, and Pengfei Tian
041607	Designer substrates and devices for mechanobiology study
[8 pages]	Wang Xi, Delphine Delacour, and Benoit Ladoux

Skin-inspired electronics: emerging semiconductor devices and systems

## **■ ARTICLES**

042601	Tubular/helical architecture construction based on rolled-up AIN nanomembranes and resonance as optical microcavity
[6 pages]	Jinyu Yang, Yang Wang, Lu Wang, Ziao Tian, Zengfeng Di, and Yongfeng Mei
042602	Growth of aligned SnS nanowire arrays for near infrared photodetectors
[6 pages]	Guozhen Shen, Haoran Chen, and Zheng Lou