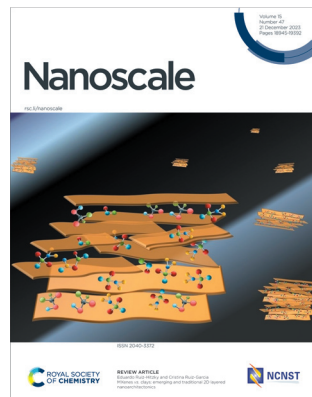


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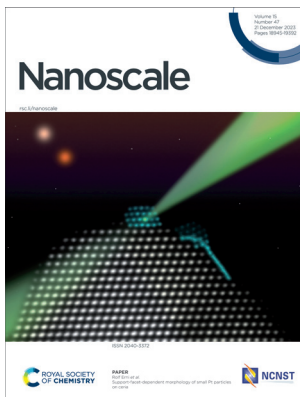
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Cover

See Eduardo Ruiz-Hitzky and Cristina Ruiz-Garcia, pp. 18959–18979.

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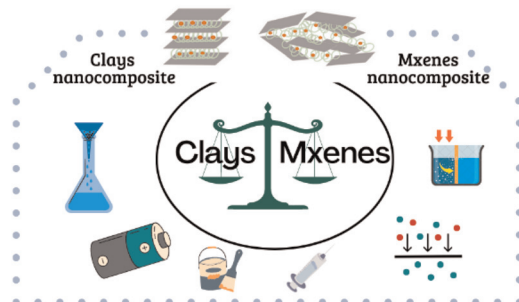
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MXenes vs. clays: emerging and traditional 2D layered nanoarchitectonics

Eduardo Ruiz-Hitzky* and Cristina Ruiz-Garcia

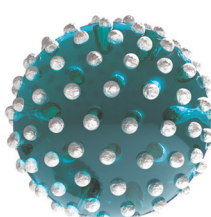


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Liquid marbles: review of recent progress in physical properties, formation techniques, and lab-in-a-marble applications in microreactors and biosensors

Mizuki Tenjimbayashi,* Timothée Mouterde,* Pritam Kumar Roy and Koichiro Uto

Liquid Marble: Comprehensive Review of Recent Progress



- ✓ Physical Properties
 - Droplet vs Liquid marble
 - Mechanical stability
 - Adhesion and friction
 - Shape evolution
 - Evaporation-induced effects
- ✓ Formation techniques
 - Formation processes
 - Conceptual variations
 - Liquid marble-templated material design
- ✓ Lab-in-a-Marble Applications
 - Microreactors
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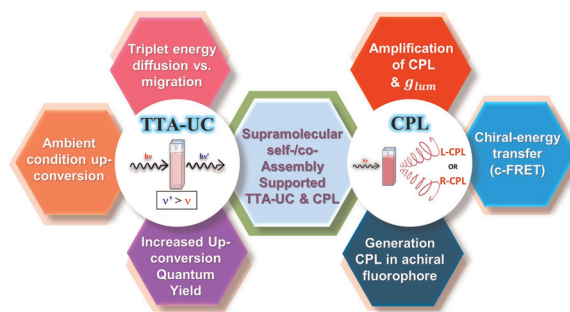
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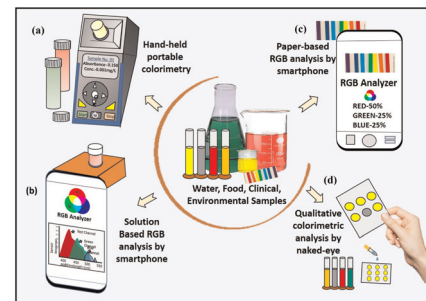
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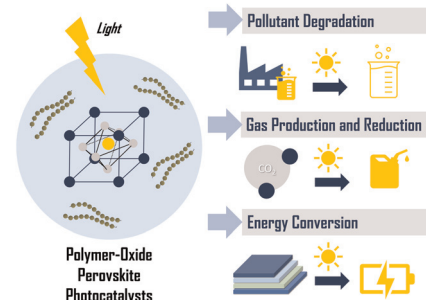
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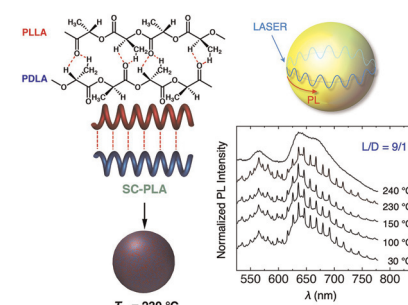


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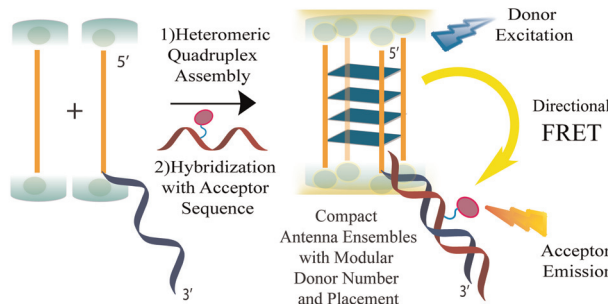
Poly(lactic acid) stereocomplex microspheres as thermally tolerant optical resonators

Suharman, Wey Yih Heah, Hiroshi Yamagishi and Yohei Yamamoto*



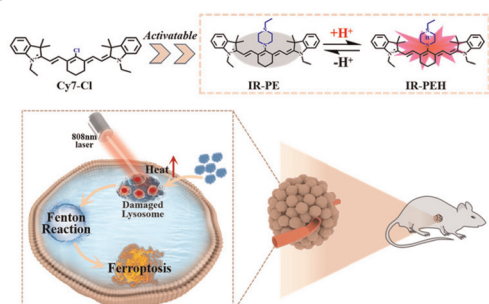
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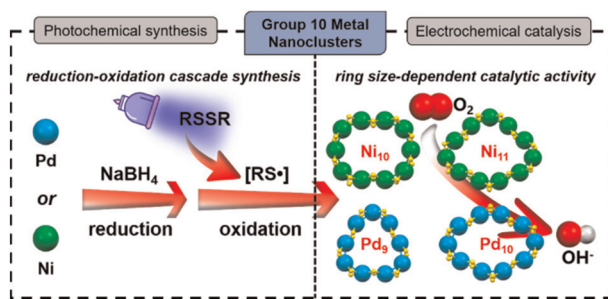
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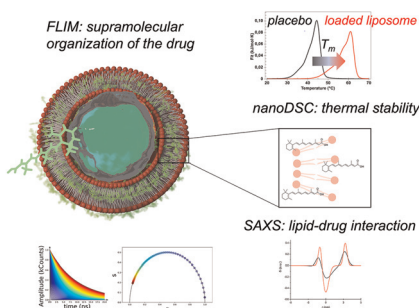
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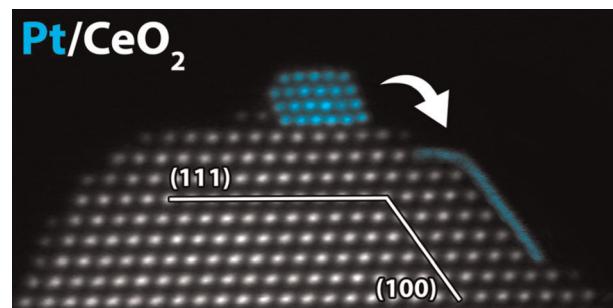


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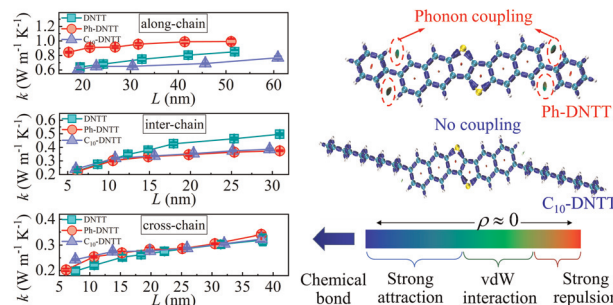
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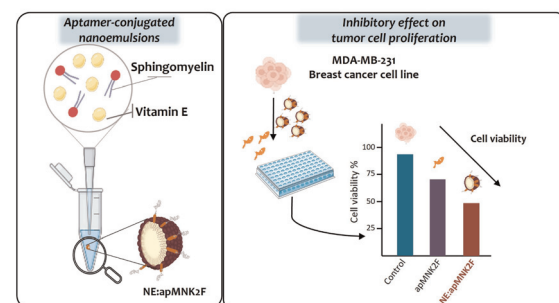
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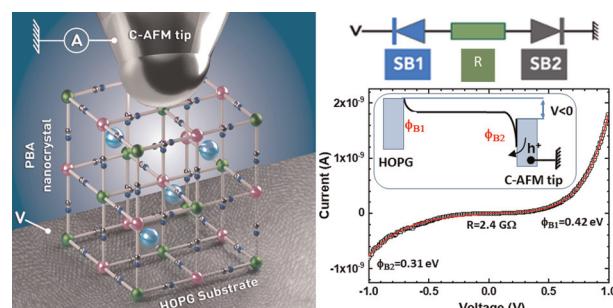
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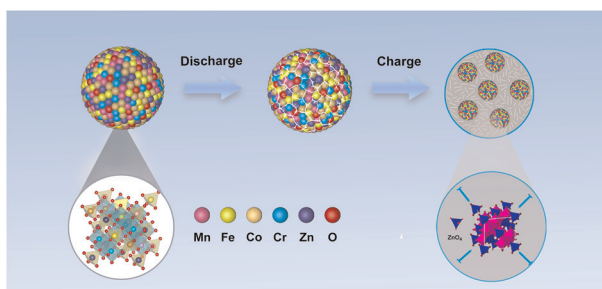
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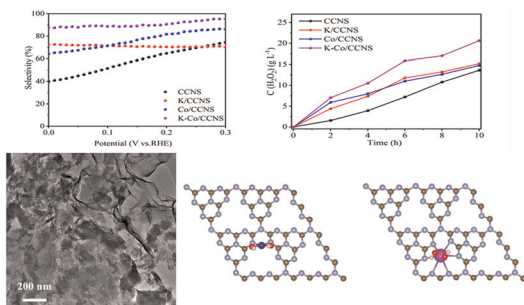
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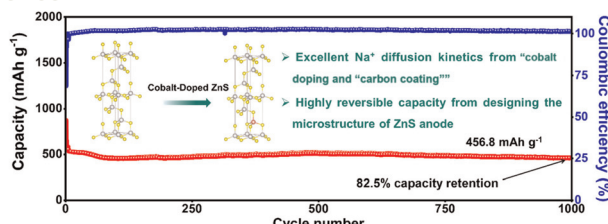
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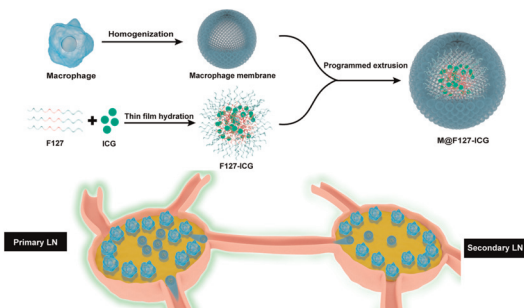
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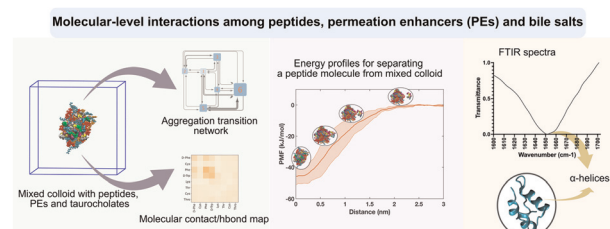


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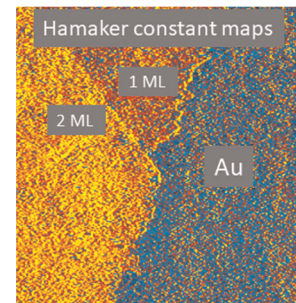
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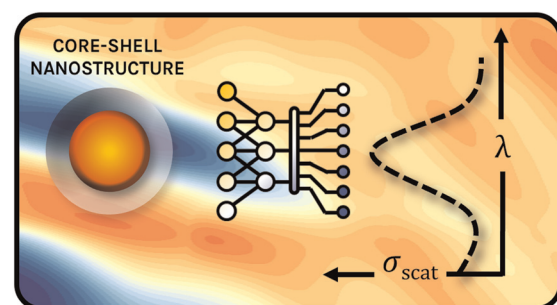
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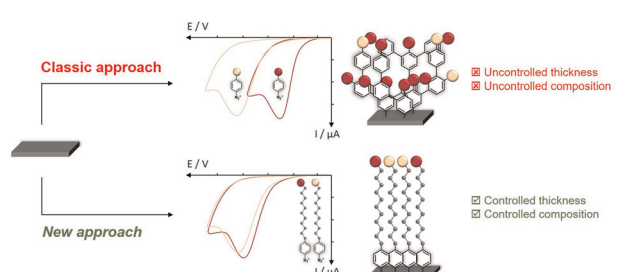
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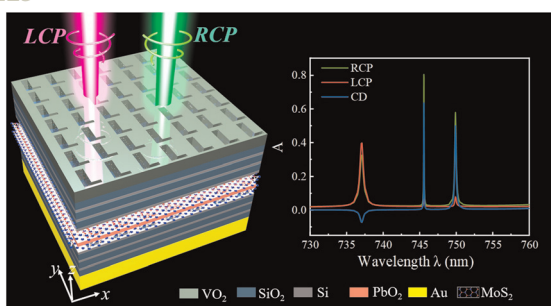
An innovative method for controlled synthesis of bicomponent monolayer films obtained by reduction of diazonium

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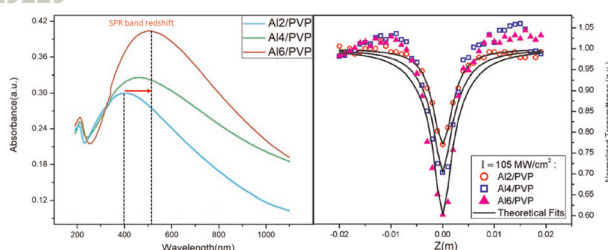
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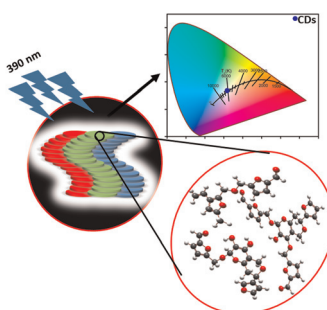
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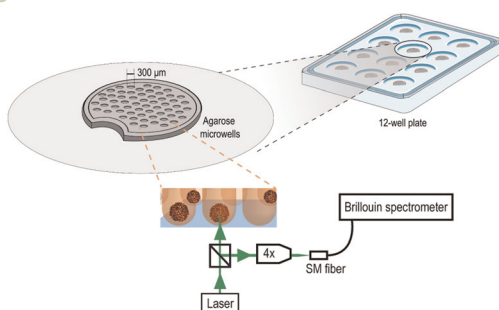
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Giulia Guerriero, Alexis Viel, Veronica Feltri, Alice Balboni, Guqi Yan, Sylvain Monnier, Giovanna Lollo* and Thomas Dehoux*

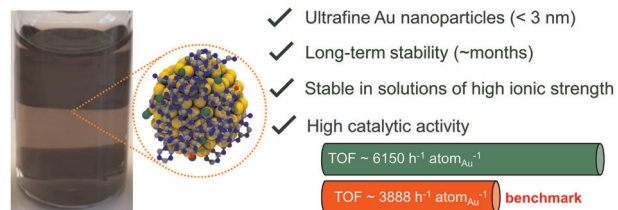


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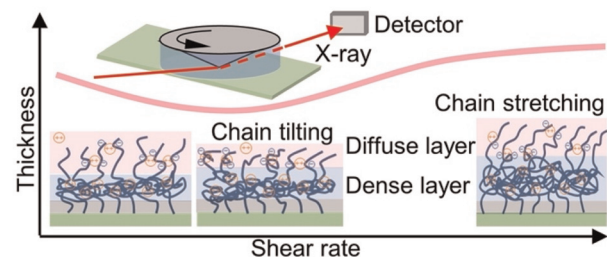
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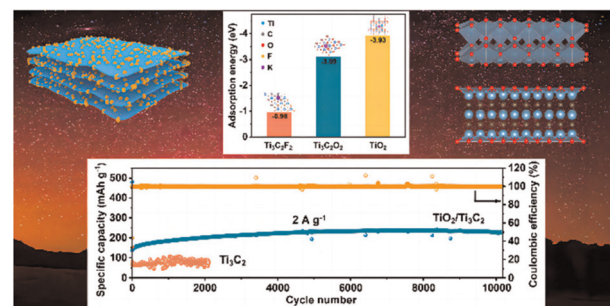
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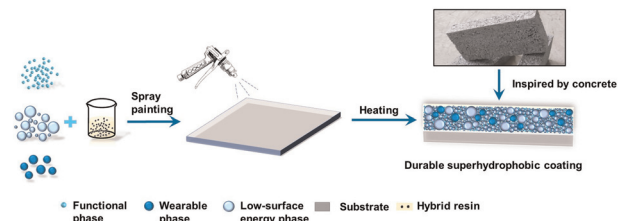
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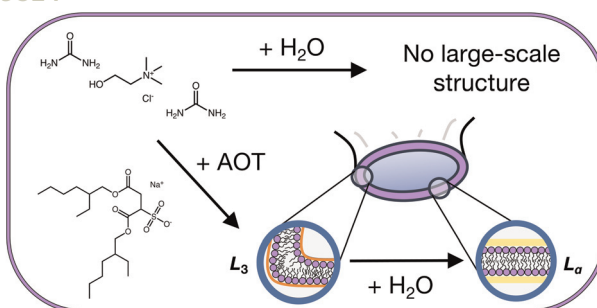
A highly robust, concrete-inspired superhydrophobic nanocomposite coating

Wu Binrui, Qin Qiong, Jiao Xuan, Xu Dong, Ke li, Sheng Liping,* Cui Xin, Zhao Qizhi, Fu Feiyan* and Yi Xian*



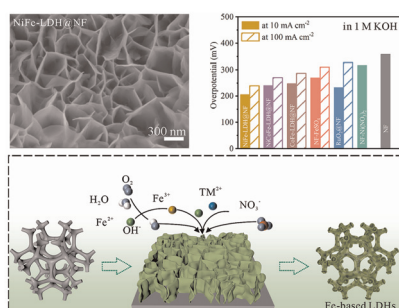
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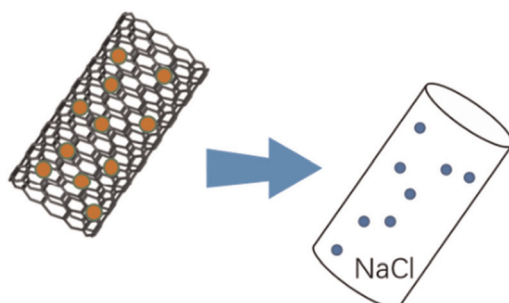
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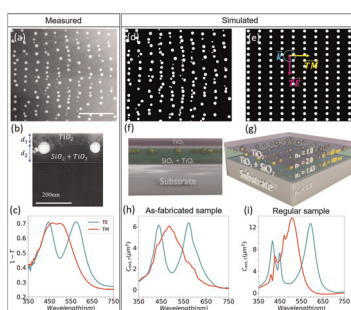
Yanqi Liu, Chenghao Zhang, Qingsong Cai, Jianmin Zhang* and Zongmin Zheng*

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Switchable NaCl cages via a MWCNTs/Ni[Fe(CN)₆]₂ nanocomposite for high performance desalination

Ze-Qin Yang, Wei-Bin Zhang,* Kang Yang, Bi Chen, Yi Yin, Jia-Jun Li, Jing-Lei Yang, Yue Gao and Xue-Jing Ma*

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Hybridization between plasmonic and photonic modes in laser-induced self-organized quasi-random plasmonic metasurfaces

Van Doan Le, Yaya Lefkir and Nathalie Destouches*

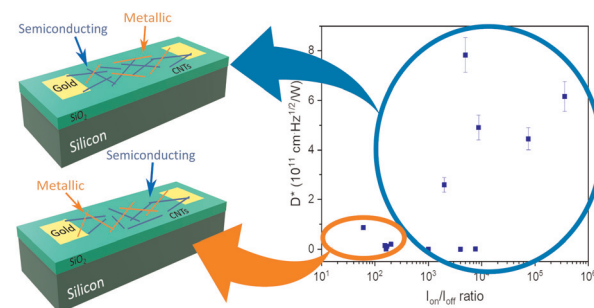


PAPERS

19351

Photogating interfacial effects in carbon nanotube-based transistors on a Si/SiO₂ substrate toward highly sensitive photodetection

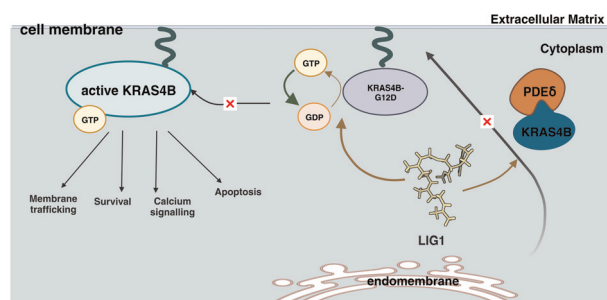
Svetlana I. Serebrennikova, Daria S. Kopylova, Yuriy G. Gladush, Dmitry V. Krasnikov, Sakellaris Mailis and Albert G. Nasibulin*



19359

***In silico* design of a lipid-like compound targeting KRAS4B-G12D through non-covalent bonds**

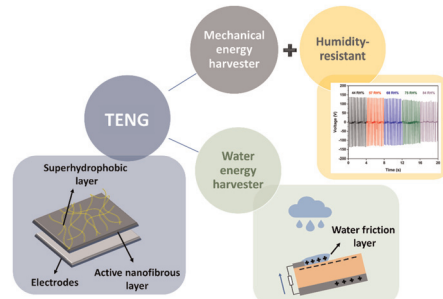
Huixia Lu,* Zheyao Hu, Jordi Faraudo and Jordi Martí*



19369

Flexible, humidity- and contamination-resistant superhydrophobic MXene-based electrospun triboelectric nanogenerators for distributed energy harvesting applications

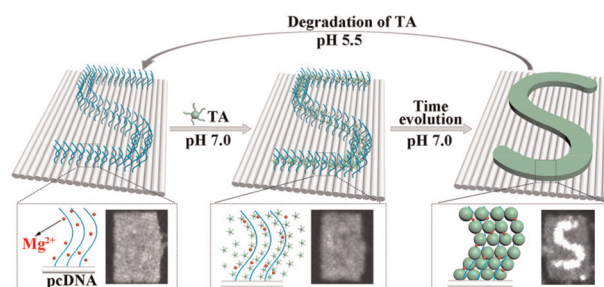
Sagar Sardana, Vaishali Sharma, Kevin Gurbani Beepat, Davinder Pal Sharma, Amit Kumar Chawla and Aman Mahajan*



19381

The controllable patterning of tannic acid on DNA origami

Yuanyuan Luo, Liqiong Niu, Pengyan Hao, Xiaoya Sun, Yongxi Zhao and Na Wu*



CORRECTION

19389

Correction: Considerable slowdown of short DNA fragment translocation across a protein nanopore using pH-induced generation of enthalpic traps inside the permeation pathway

Loredana Mereuta, Alina Asandei, Ioan Andricioaei, Jonggwan Park, Yoonkyung Park* and Tudor Luchian*