

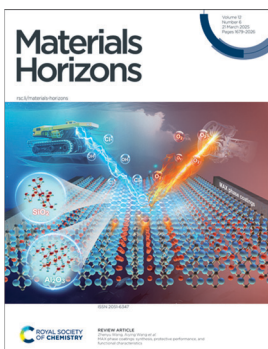
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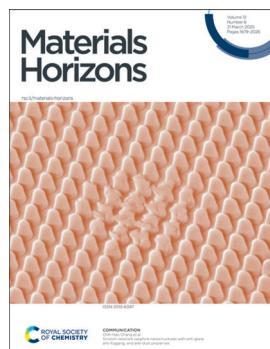
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MAX phase coatings: synthesis, protective performance, and functional characteristics

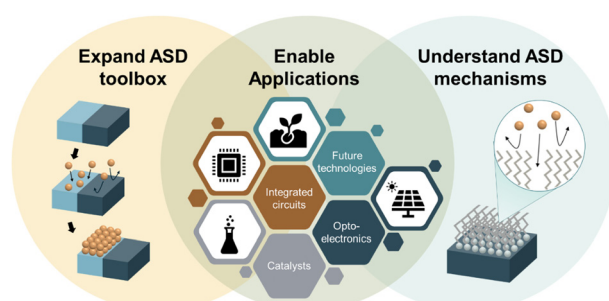
Guanshui Ma, Anfeng Zhang, Zhenyu Wang,*
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Tzu-Ling Liu and Stacey F. Bent*



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Fundamental questions
Elemental answers

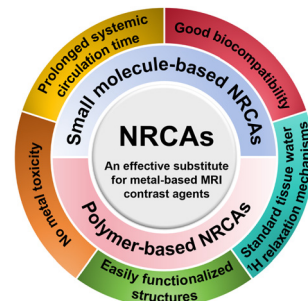


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Nitroxide radical contrast agents for safe magnetic resonance imaging: progress, challenges, and perspectives

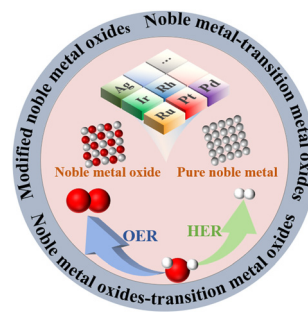
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Feng Wang, Linfeng Xiao, Yuwei Jiang, Xijun Liu, Xue Zhao,* Qingquan Kong, Abdukader Abdukayum* and Guangzhi Hu*

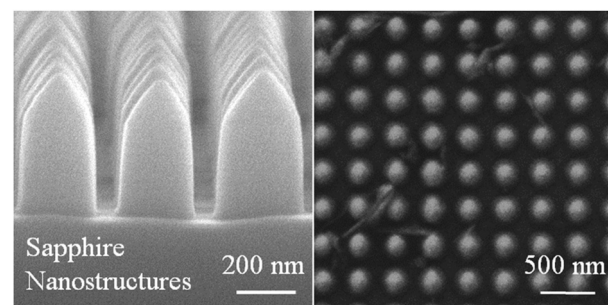


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Kun-Chieh Chien, Mehmet Kepenekci, Andrew Tunell and Chih-Hao Chang*



1808

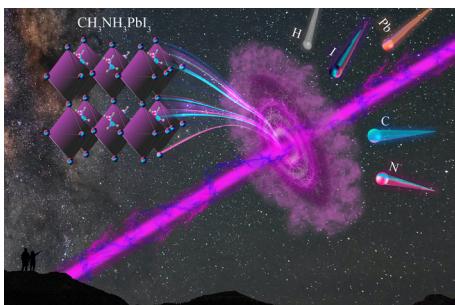
A biomass-derived multifunctional conductive coating with outstanding electromagnetic shielding and photothermal conversion properties for integrated wearable intelligent textiles and skin bioelectronics

Xugang Dang,* Yufei Fei, Xinhua Liu, Xuechuan Wang and Haijun Wang*



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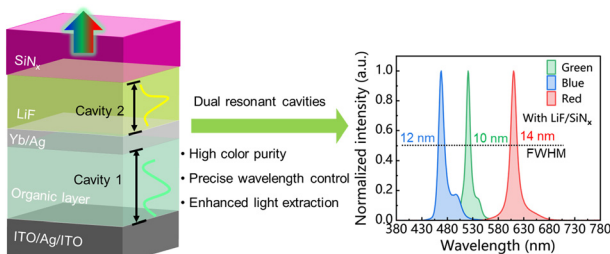
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Pioneering non-thermal plasma as a defect passivator: a new Frontier in ambient metal halide perovskite synthesis

Milad Mahiny,* Hossein Lotfi, Maryam Beigmohammadi, Mehdi Pooriraj, Maryam Heydari, Alireza Shirzad, Hamidreza Mahfouzi, Mohammad Khaja Nazeeruddin,* Abd. Rashid Bin Mohd Yusoff* and Hossein Movla*

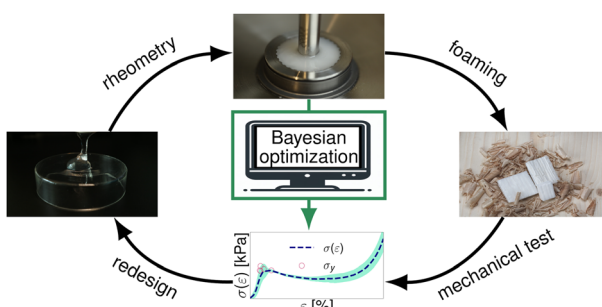
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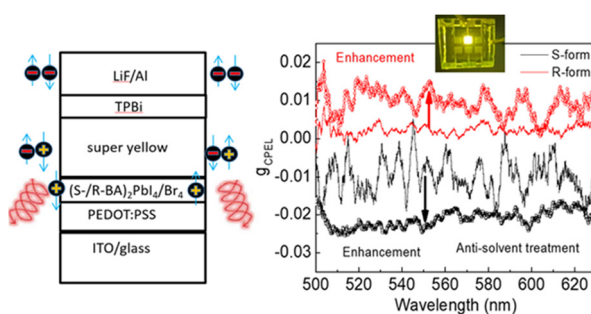
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Accelerated design of solid bio-based foams for plastics substitutes

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Lan-Sheng Yang,* Chun-Yao Huang, Chin-An Hsu, Sih-Tong Lin, Yun-Shan Hsu, Chia-Hsiang Chuang, Pei-Hsuan Lo and Yu-Chiang Chao*

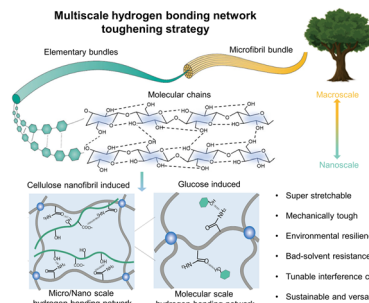


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Toughening hydrogels through a multiscale hydrogen bonding network enabled by saccharides for a bio-machine interface

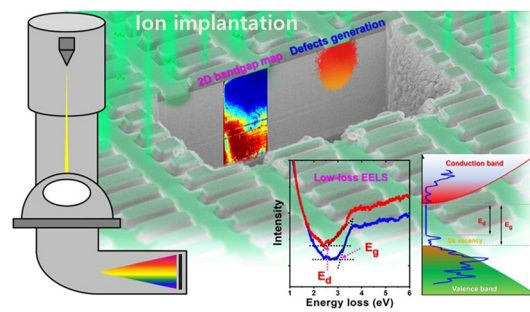
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1891

A streamlined algorithm for two-dimensional bandgaps and defect-state energy variations in InGaN-based micro-LEDs

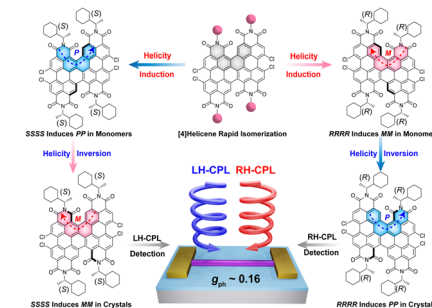
Dong-Su Ko,* Sihyung Lee, Jinjoo Park, Soohwan Sul, Changhoon Jung, Dong-Jin Yun, Mi Kyung Kim, Jaewoo Lee, Jun Hee Choi, Seong Yong Park, Munbo Shim, Won-Joon Son and Se Yun Kim*



1903

Reversal of chirality in solutions and aggregates of chiral tetrachlorinated diperylene diimides towards efficient circularly polarized light detection

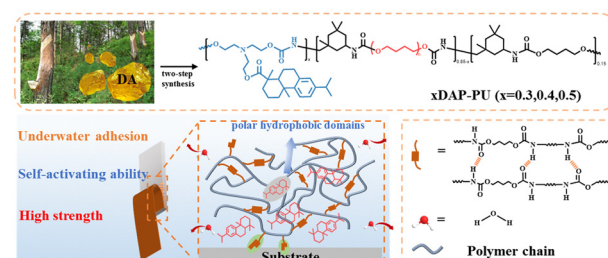
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1913

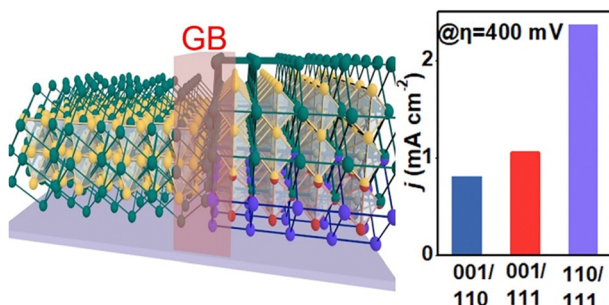
High strength, self-activating ability and fast adhesion of polyurethane adhesives based on rosin structure in different environments

Rui Yang, Li Tan, Zheng Pan, Linfeng Tian, Tianchen Zhang, Baozheng Zhao, Fei Song,* Yonghong Zhou and Meng Zhang*



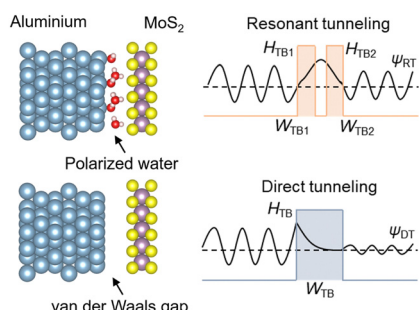
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1922

**Vector substrate design for grain boundary engineering: boosting oxygen evolution reaction performance in LaNiO_3**

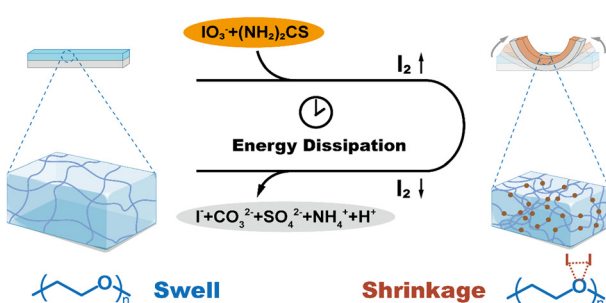
Huan Liu, Yue Han, Jinrui Guo, Wenqi Gao, Jiaqing Wang, Bin He,* Zhihong Wang* and Weiming Lü*

1929

**Interfacial chemistry at solid–liquid van der Waals heterojunctions enabling sub-5 nm Ohmic contacts for monolayer semiconductors**

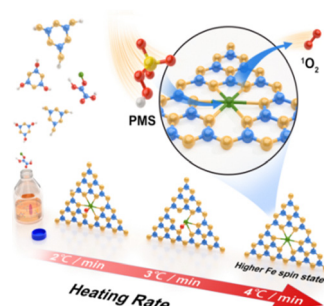
Dexing Liu, Shengdong Zhang and Min Zhang*

1938

**An iodine-driven muscle-mimicking self-resetting bilayer hydrogel actuator**

Kangle Guo, Hao Sun, Mengmeng Nan, Tiedong Sun,* Guangtong Wang* and Shaoqin Liu*

1944

**Precise manipulation of iron spin states in single-atom catalytic membranes for singlet oxygen selective production**

Na Lu, Yanle Li, Jianqiang Wang, Guiliang Li, Guowei Li, Fu Liu* and Chuyang Y. Tang

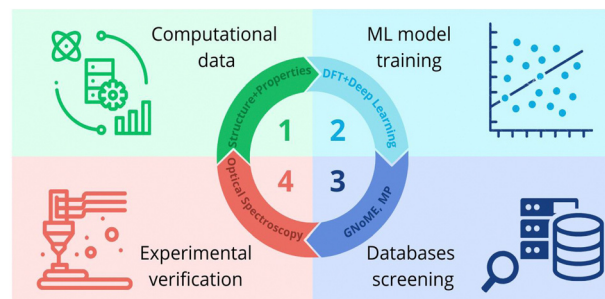


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1953

Artificial intelligence guided search for van der Waals materials with high optical anisotropy

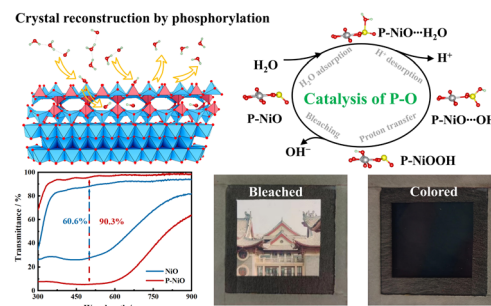
Liudmila A. Bereznikova, Ivan A. Kruglov,* Georgy A. Ermolaev, Ivan Trofimov, Congwei Xie, Arslan Mazitov, Gleb Tselikov, Anton Minnekhanov, Alexey P. Tsapenko, Maxim Povolotsky, Davit A. Ghazaryan, Aleksey V. Arsenin, Valentyn S. Volkov* and Kostya S. Novoselov*



1962

Crystal reconstructed cubic nickel oxide with energetic reactive interfaces for exceptional electrochromic smart windows

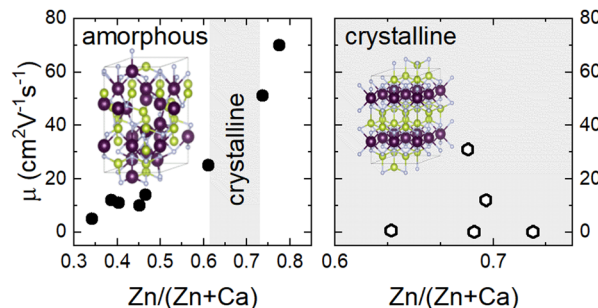
Chengyu Hu, Xiaodan Guo, Yi Gao, Ping Zhang, Pengyang Lei, Ying Lv, Xinyi Wang, Rui Zhu* and Guofa Cai*



1971

Amorphous nitride semiconductors with highly tunable optical and electronic properties: the benefits of disorder in Ca–Zn–N thin films

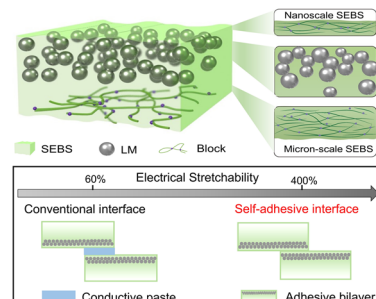
Elise Sirotti, Stefan Böhm, Gabriel Grötzner, Maximilian Christis, Laura I. Wagner, Lukas Wolz, Frans Munnik, Johanna Eichhorn, Martin Stutzmann, Verena Streibel and Ian D. Sharp*



1981

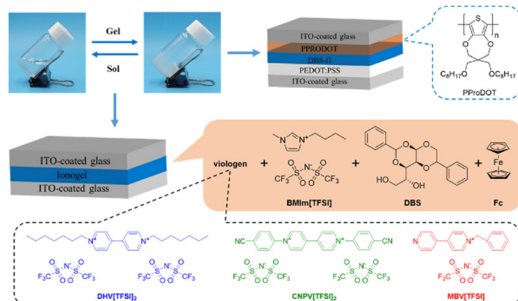
Stretchable and adhesive bilayers for electrical interfacing

Yuli Song, Kai Chen, Shimeng Chen, Linyuan Zhang, Yaqiang Wang, Kai Wu,* Canhua Xu,* Bo Li,* Jinyu Zhang, Gang Liu and Jun Sun



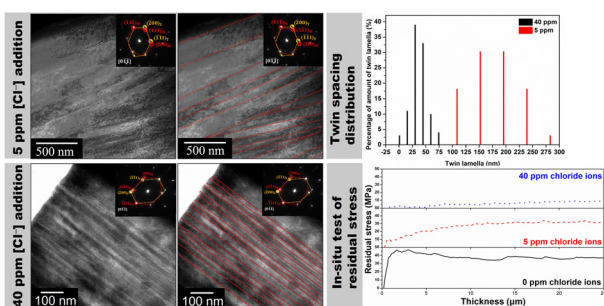
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1992

**Supramolecular ionogels enable highly efficient electrochromism**

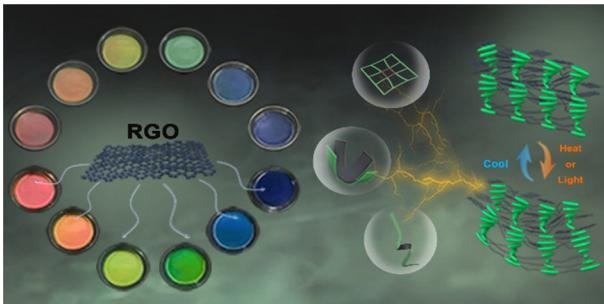
Kaijian Zhou, Liang Tang, Guoqiang Kuang, Jun Zhang, Zhiyong Li, Guoqiang Xing, Xueao Jiang, Zhanying Chen, Yijie Tao,* Yan Zhang* and Shiguo Zhang*

2002

**Highly efficient electroplating of (220)-oriented nano-twinned copper in methanesulfonic copper baths**

Hsiang-Sheng Wei, Hsu Tsou, Hao-Yu Ku, Chi-Yu Lai, Shih-Hua Chen, Chun-Cheng Lin, Shang-Tzu Liu, Hung-Yi Huang, Ming-Kun Lu, Kuan-Ling Liu and Chi-Chang Hu*

2014

**A multi-responsive 3D deformable soft actuator with tunable structural color enabled by a graphene/cholesteric liquid crystal elastomer composite**

Yuhan Zhang, Baohua Yuan, Yingjie Shi, Xinyu Chen, Zizheng Wang, Longxiang He, Bingxuan Wang, Jiumei Xiao, Meina Yu, Yanzi Gao, Lanying Zhang, Cheng Zou,* Ruochen Lan* and Huai Yang*

