

Materials Advances

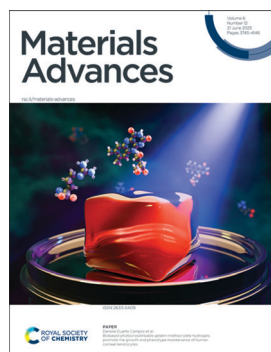
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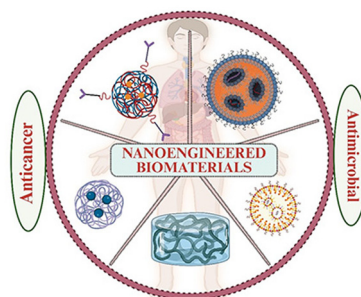
See Daniela Duarte Campos *et al.*, pp. 3805–3816. Image reproduced by permission of Daniela Duarte Campos from *Mater. Adv.*, 2025, 6, 3805. Image credit to Mario Wisbar, Friederike Dehli and Daniela Duarte Campos.

EDITORIAL

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Nanoengineered biomaterials for anticancer and antimicrobial drug targeting

Sabya Sachi Das, Janne Ruokolainen and Kavindra Kumar Kesari*

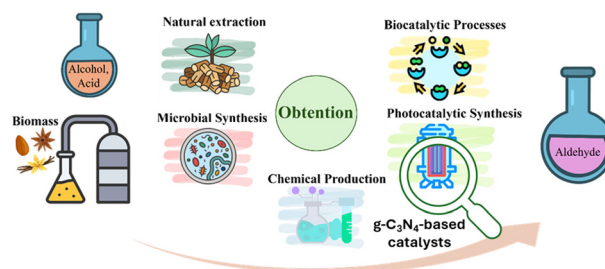


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M. A. Quintana, D. Rodríguez-Padrón, P. Jiménez-Calvo, M. Calero, R. R. Solís* and M. J. Muñoz-Batista*



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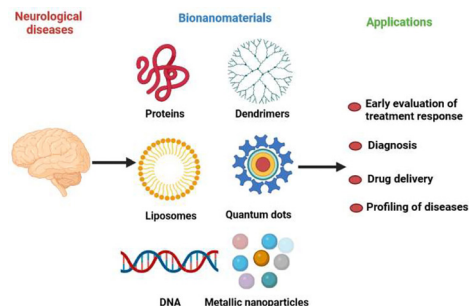
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REVIEWS

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Applications of bionanomaterials in neurodegenerative diseases

Abhijit Biswas,* Pravin Hivare, Raghu Solanki, Sharad Gupta and Dhiraj Bhatia*

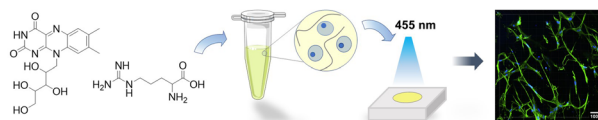


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Biobased photocrosslinkable gelatin-methacrylate hydrogels promote the growth and phenotype maintenance of human corneal keratocytes

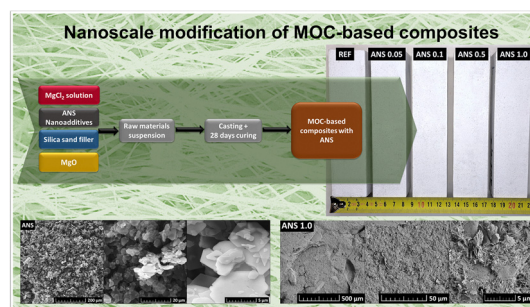
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Nanoscale modification of MOC-based composites: the influence of alumina nanosheets on the microstructure and material properties

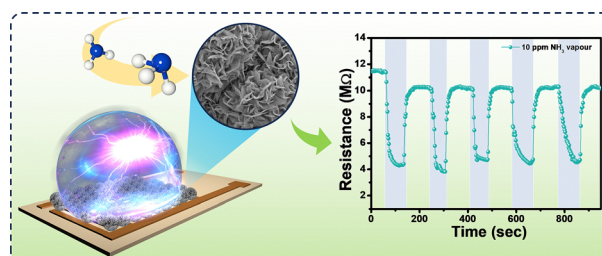
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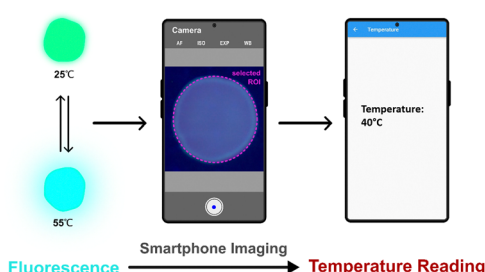
Highly selective ammonia sensing at room temperature using DC plasma-modified MoS₂ nanoflowers

Anurag Kashyap, Bipradip Chakraborty, Tonmoi Hazarika, Sanjeeb Chouhan, Bharat Kakati and Hemen Kalita*



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Polygalacturonic Acid-Based Thermal Sensor

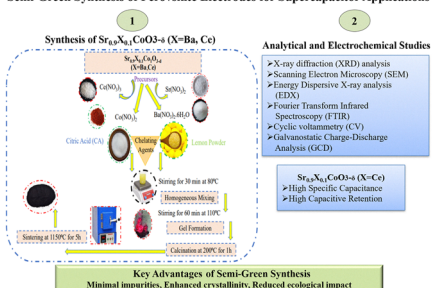


Temperature-responsive fluorescent polygalacturonic acid: a step towards wound monitoring with smartphone imaging

Dana Kaafarani, Jad Kaj and Pierre Karam*

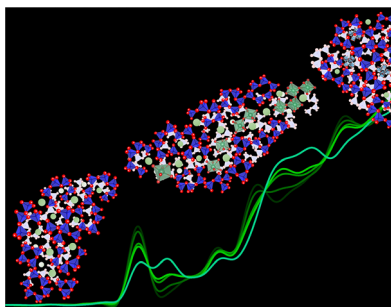
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Muneeb Irshad,* Muhammad Asif, Muhammad Salim Butt, Muhammad Rafique, Misbah Durrani and Ahmed M. Fouda

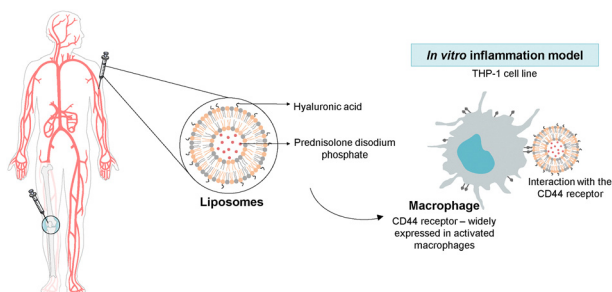
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Unraveling the structural complexity of niobate units in aluminosilicate glasses and glass-ceramics

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Assessment of hyaluronic acid-conjugated pH-sensitive liposomes for prednisolone delivery to activated macrophages

Andreia Marinho, Salette Reis and Cláudia Nunes*

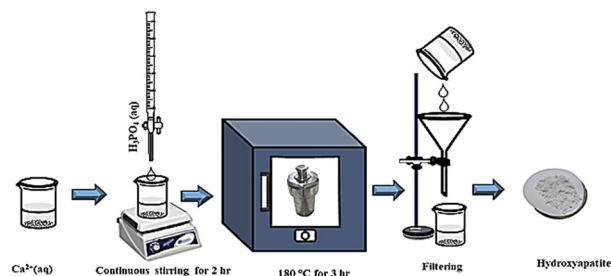


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Crystalline structure modification of hydroxyapatite via a hydrothermal method using different modifiers

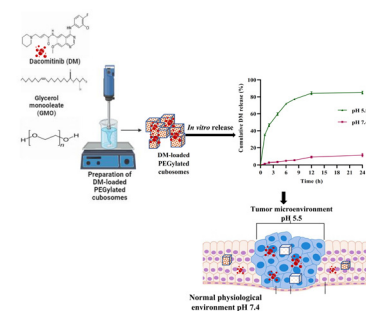
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Optimized PEGylated cubosomes: a novel approach for specific delivery of dacomitinib to non-small cell lung cancer cells

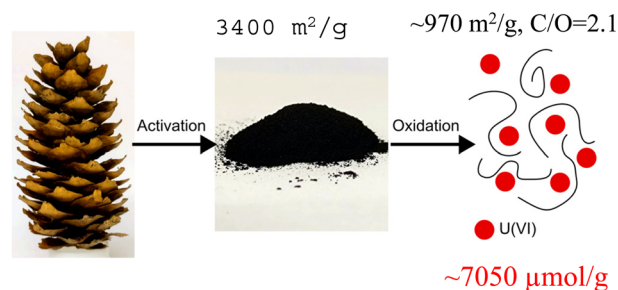
Mohamed Nasr,* Rania Mokhtar and
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Extraordinary U(VI) sorption capacity of high surface area super-oxidized carbons

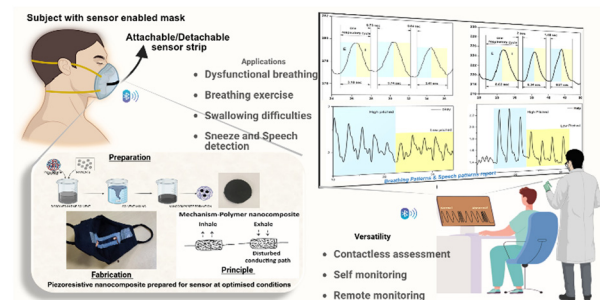
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Nicolas Boulanger, Konstantin Maslakov, Anna Krot,
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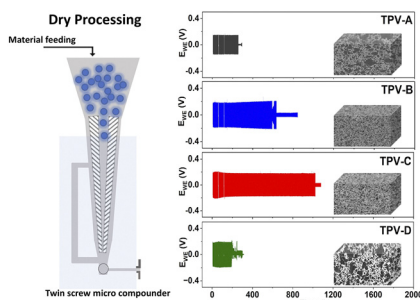
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Development of a face mask attachable wireless piezoresistive nanocomposite sensor for monitoring respiratory health

D. B. Niranjana, Mathew Peter, Jeevan Medikonda and
Pramod Kesavan Namboothiri*



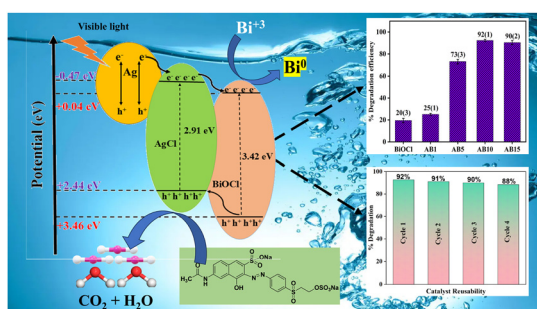
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Optimizing the dry processing parameters of thermoplastic vulcanizate electrolytes for improved microstructure and its impact on electrochemical stability

Mona Azimi, Gabrielle Foran, Cédric Barcha, Caroline St-Antoine, Arnaud Prébé and Mickael Dollé*

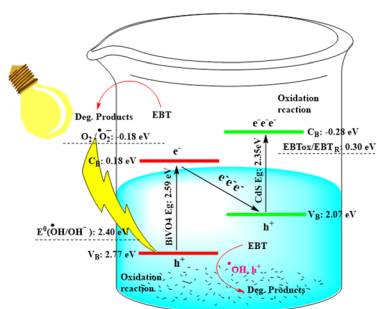
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Superior photocatalytic degradation of Reactive Orange 16 by Ag–AgCl/BiOCl nanocomposites under visible light

Kamya Jasuja and Raj Kumar Das*

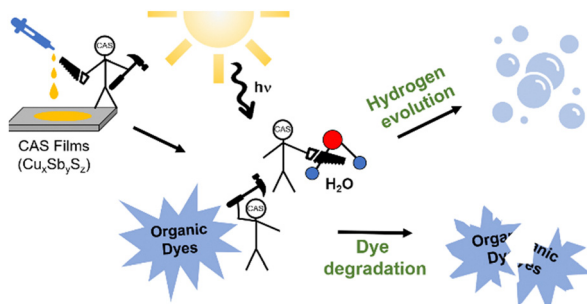
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A photodegradation study of the deposition fabricated CdS–BiVO₄ binary catalyst: a brief comparison with other fabrication procedures

Pooneh Hemmatpour, Alireza Nezamzadeh-Ejhieh* and Ali Ershadi

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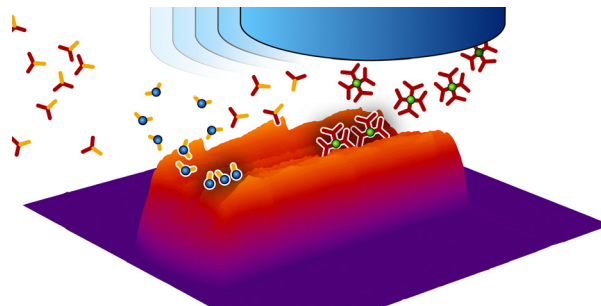


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Direct-patterning SnO₂ deposition by atomic-layer additive manufacturing

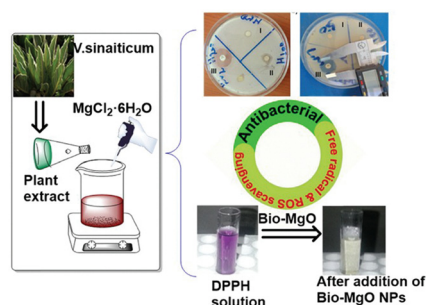
Sonja Kürten, Kimia Hashemizadeh, Mingjian Wu, Johannes Will, Ivan Kundrata, Erdmann Spiecker and Julien Bachmann*



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Biogenic synthesis and characterization of MgO nanoparticles using *Verbascum sinaiticum*: antibacterial, free radical, and reactive oxygen species scavenging activities

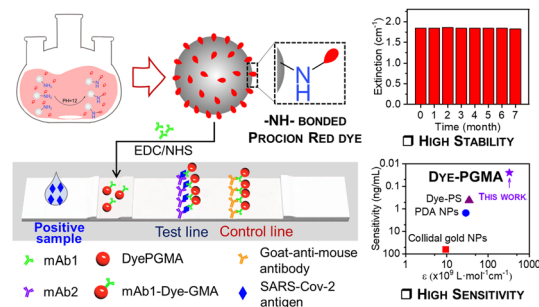
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Procion red dye chemically bonded PGMA microspheres towards leakage free and sensitivity improved lateral flow immunoassay

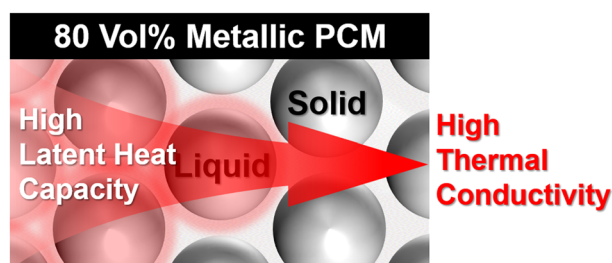
Yunpeng Wang, Xiaoru Dai, Songle Wang, Pragati Awasthi, Wenkun Dong, Dong Chen, Shisheng Ling, Xvsheng Qiao,* Zhiyu Wang, Xianping Fan and Guodong Qian



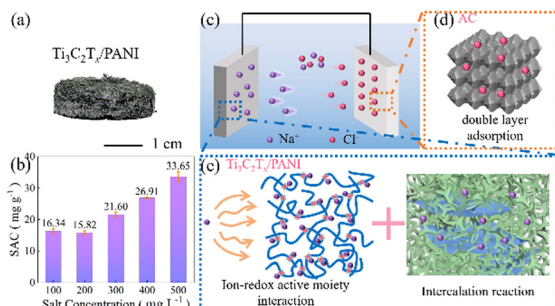
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Gallium-in-glycerol phase change material emulsions (PCMEs) with superior latent heat capacity and thermal conductivity

Chae Young Park, Suji Kim, Chimin Song, Jieun Kim and Joohyung Lee*



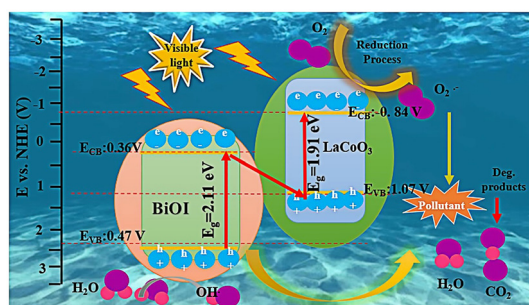
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In situ polymerized porous Ti₃C₂T_x/PANI as an electrode material for enhanced desalination performance in asymmetric capacitive deionization

Xiaoyan Yang,* Xiaoke Lv, Tao Wen, Zhen Wang, Yubin Zhou, Tianmeng Zhang and Jianfeng Zhang*

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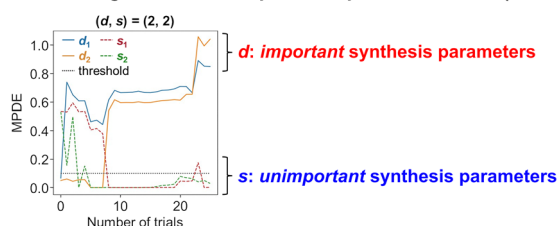


An outstanding, efficient visible-light-driven BiOI/LaCoO₃ Z-scheme system toward cefixime degradation

Razieh Ahesteh, Alireza Nezamzadeh-Ejhieh* and Seyed Nezamoddin Mirsattari

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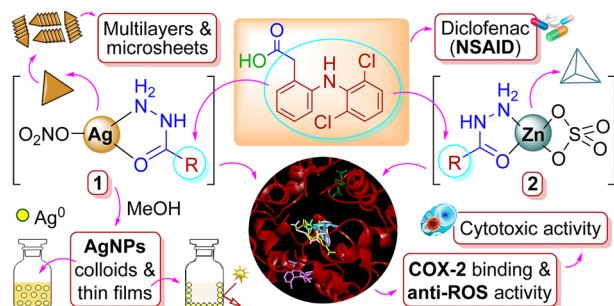
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Sparse modeling based Bayesian optimization for experimental design

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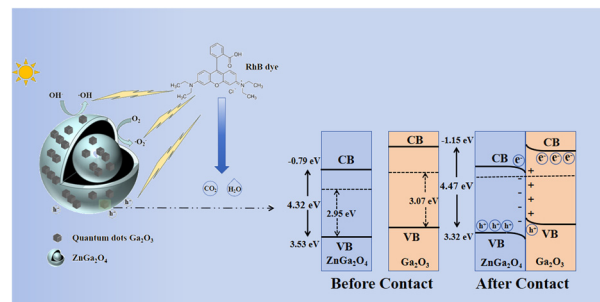
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High photocatalytic performance of $\text{ZnGa}_2\text{O}_4/\text{Ga}_2\text{O}_3$ double-shell hollow sphere structures prepared via a one-step hydrothermal method

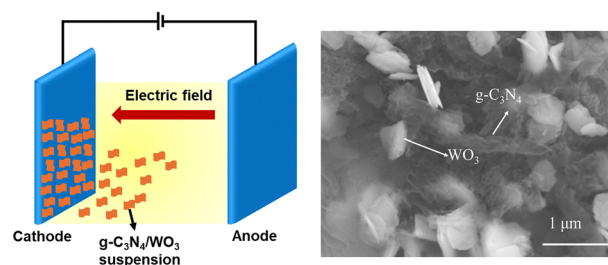
Zeyu Yang, Jizhou Yang and Haibo Fan*



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Unlocking photoanode performance through a roadmap for electrophoretic deposition of carbon nitride/tungsten oxide heterojunction thin films

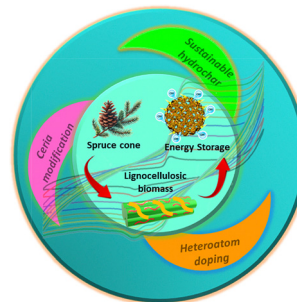
Madasamy Thangamuthu,* Tara M. LeMercier, Emerson C. Kohlrausch, Samuel Lewis, Matthew Macfarlane, Jesum Alves Fernandes and Andrei N. Khlobystov*



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Ionic liquid-assisted hydrothermal valorization and redox site engineering of spruce cone biowaste for high-performance heteroatom-doped and ceria-modified electrodes for sustainable supercapacitor applications

Khadija Chaudhary, Adeen Ilyas, Tomáš Zelenka, Hidetsugu Shiozawa, Muhammad Farooq Warsi, Eric W. Cochran* and Sonia Zulfiqar*



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Exploring the dynamic behaviour and optical properties of indolocarbazole charge-transfer cocrystals

Jade Cisneros, Ernesto A. Hernández-Morales, Armando Navarro-Huerta, Jan Blahut, Erika Bartůňková, Simon J. Teat, Rubén A. Toscano, Martin Dračinský* and Braulio Rodríguez-Molina*

