

Materials Advances

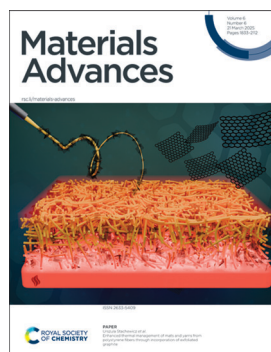
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ISSN 2633-5409 CODEN MAADC9 6(6) 1833-2112 (2025)



Cover

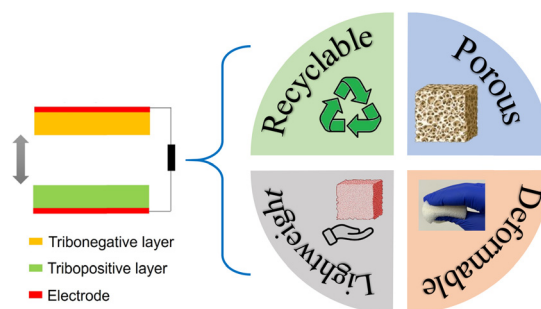
See Urszula Stachewicz *et al.*, pp. 1859–1868.
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REVIEW

1842

Flexible polyurethane foam: materials, synthesis, recycling, and applications in energy harvesting – a review

Ahmed Abdelhamid Maamoun, Mustafa Arafa and Amal M. K. Esawi*

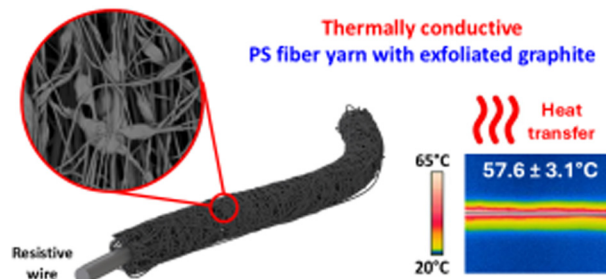


PAPERS

1859

Enhanced thermal management of mats and yarns from polystyrene fibers through incorporation of exfoliated graphite

Madhurima Das, Joanna Knapczyk-Korczak, Ahmadreza Moradi, Waldemar Pichór and Urszula Stachewicz*



RSC Applied Polymers

The application of polymers,
both natural and synthetic

Interdisciplinary and open access



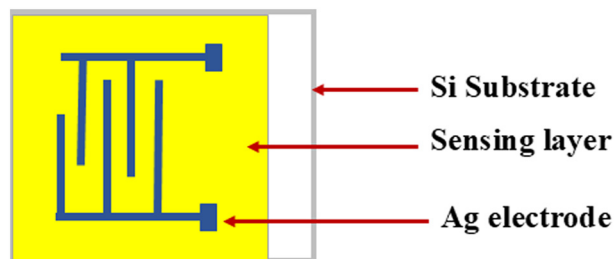
rsc.li/RSCApplPolym

Fundamental questions
Elemental answers

1869

An innovative Ag/Cu-doped polypyrrole hybrid nanocomposite gas sensor for superior ammonia detection at room temperature

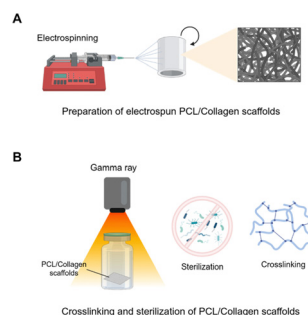
Arunima Verma, Tanuj Kumar* and Rahul Singhal



1883

One step gamma-ray induced crosslinking and sterilization of electrospun poly(ϵ -caprolactone)/collagen composite scaffolds

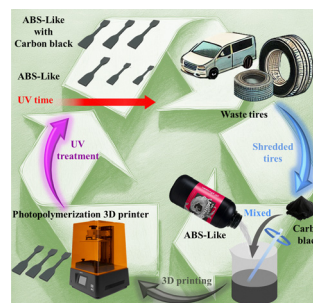
Jin-Oh Jeong, Sung In Jeong, Jong-Seok Park, Young Min Ju, Sang Jin Lee and Youn-Mook Lim*



1889

Development of low-shrinkage eco-friendly composite materials for the DLP 3D printing technique

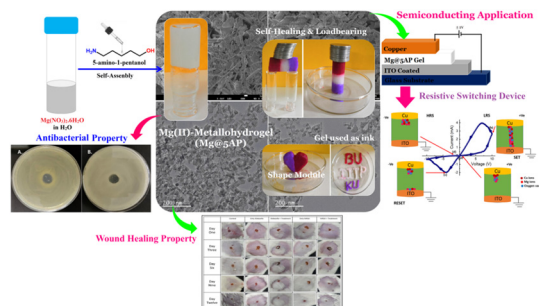
Wei-Chun Lin,* Jui-Fu Tang, Chia-Cheng Cheng, Chia-Chien Kuo and Wei-Hsuan Hung



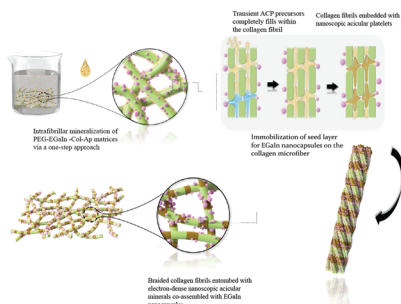
1899

Investigating the potential of a self-healing semiconducting supramolecular Mg(II)-metallohydrogel in non-volatile memory design and its therapeutic properties towards bacteria infected wound healing

Subhendu Dhibar,* Arpita Roy, Priyanka Das, Tuhin Sarkar, Mitrabrata Goswami, Sangita Some, Kripasindhu Karmakar, Pradip Ruidas, Subham Bhattacharjee, Timothy O. Ajiboye, Anindya Sundar Ray, Keka Sarkar,* Soumya Jyoti Ray* and Bidyut Saha*



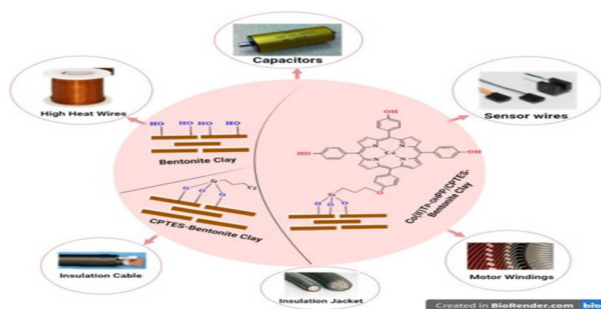
1914



Hierarchical intrafibrillar mineralization with EGaIn nanocapsules through a one-step collagen self-assembly approach

Kevin H. Mwangi, Yue Qu, Sengpav Tong, Xiaodan Sun, Lingyun Zhao and XiuMei Wang*

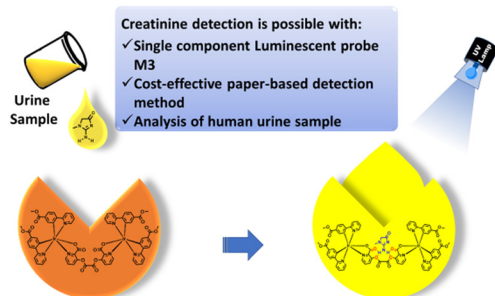
1931



Synthesis, characterization, and dielectric properties of bentonite clay modified with (3-chloropropyl)triethoxysilane and Co(II) porphyrin complex for technological and electronic device applications

Sahar H. El-Khalafy,* Mahmoud T. Hassanein, Mohamed M. Alaskary, Galal H. Ramzy and Ahmed I. Ali*

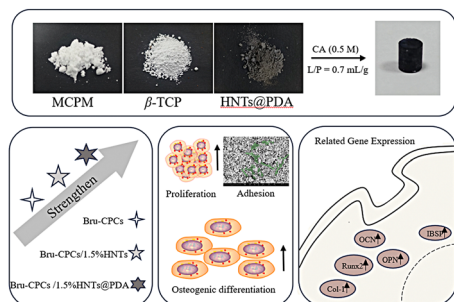
1950



Facile, selective and cost-effective detection of creatinine from human urine using a cyclometalated dinuclear iridium(III) complex through creatinine-triggered emission

Pramod C. Raichure, Bharat Kaushik, Annu Agarwal and Inamur Rahman Laskar*

1959



Novel polydopamine/halloysite nanotube-reinforced brushite calcium phosphate cement for bone regeneration with synergistic regulation of mechanical/osteogenic capacity

Chenhao Wang, Tao Guo,* Yukang Gong, Xintian Wang, Puying An, Jie Zhang,* Zheng Gao, Wenshan Gao, Yangong Zhang and Feng Liu*

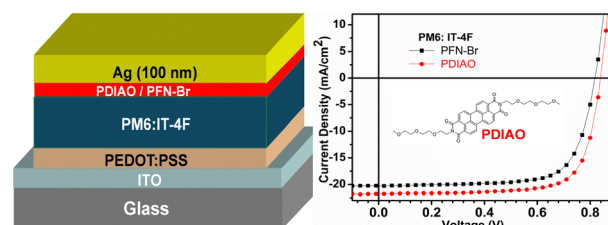


PAPERS

1965

Tri(oxyethylene)-functionalised perylene diimide: a promising interlayer material for enhanced organic photovoltaic performance

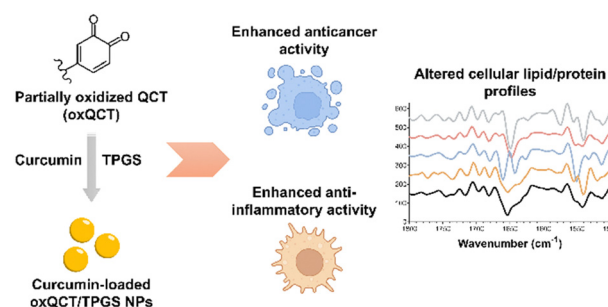
Jegadesan Subbiah,* Akhil Gupta, David J. Jones* and Jingliang Li*



1971

Insights into the anticancer and anti-inflammatory activities of curcumin-loaded quercetin nanoparticles: *in vitro* bioassays coupled with synchrotron infrared microspectroscopy

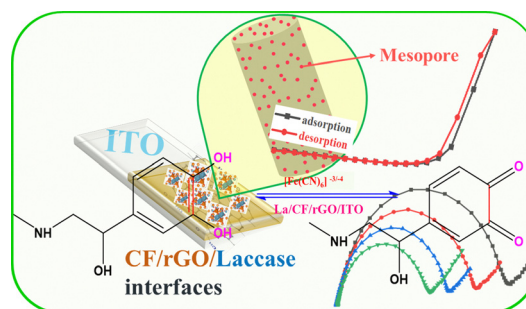
Suhair Sunoqrot,* Samah Abusulieh and Lina A. Dahabiyeh



1988

Fabrication of a mesoporous $\text{CoFe}_2\text{O}_4/\text{rGO}$ nanohybrid and laccase interface biosensor for rapid detection of adrenaline for neurodegenerative disease diagnosis

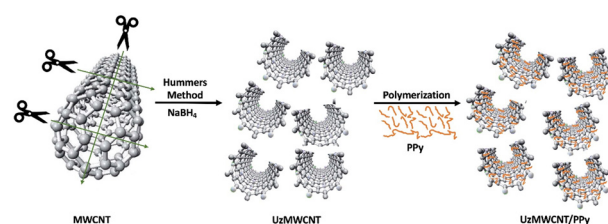
Rahul Verma, Surendra K. Yadav, Diksha Singh and Jay Singh*



2002

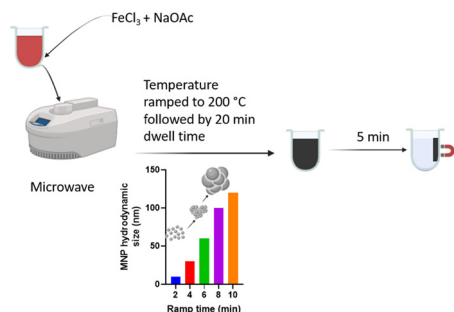
Unzipped MWCNT/polypyrrole hybrid composites: a pathway to high-performance asymmetric supercapacitors

Shilpa Simon, Letcy V. Theresa and Sreeja P. B.*



PAPERS

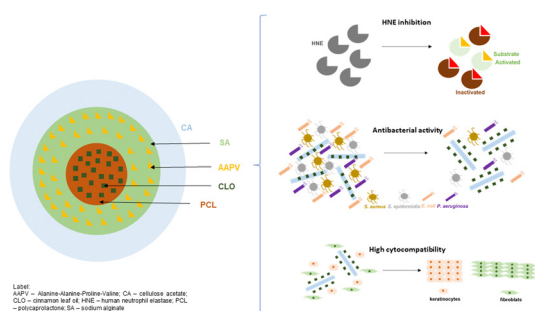
2016



Simple size tuning of magnetic nanoparticles using a microwave solvothermal method and their application in facilitating the solid-phase synthesis of molecularly imprinted polymers

Andrei N. Stephen, Tim Mercer, William Stockburn, Sarah R. Dennison, Jennifer E. Readman and Subrayal M. Reddy*

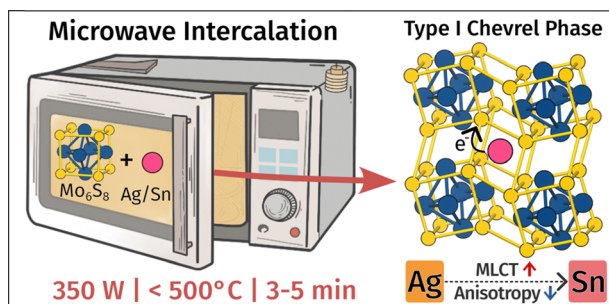
2029



Pioneering wound care solutions: triaxial wet-spun fibers with bioactive agents for chronic wounds, part II (controlled release and biological activity of the active agents)

Catarina S. Miranda, A. Francisca G. Silva, Camille Evenou, Jérôme Lamartine, Berengere Fromy, Sílvia M. M. A. Pereira-Lima, Artur Ribeiro, Susana P. G. Costa, Natália C. Homem and Helena P. Felgueiras*

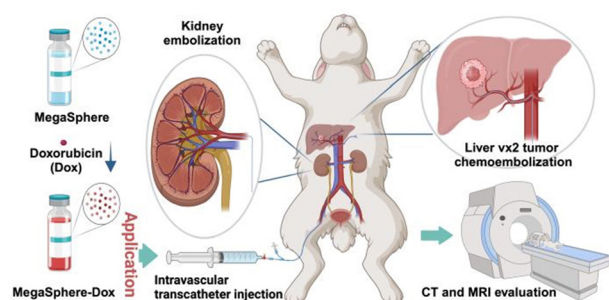
2048



Microwave-assisted intercalation: exploring electronic and structural features of metastable MMo_6S_8 ($M = \text{Ag}, \text{Sn}$)

Rose E. Smiley, Konstantina G. Mason, Rose A. Lam, Alice Giem, Daniella Ingargiola, Brian A. Wuille Bille,* David Prendergast* and Jesús M. Velázquez*

2056



Highly elastic polyvinyl alcohol embolic microspheres for effective transarterial embolization

Li Liu, Xiangxian Xu, Xiaoli Zhu, Meng Dang, Yunming Zhang, Donghong Shi, Shenzhe Liu, Zhiwei Zhang, Jing Pan, Jing Zhong, Lin Ou-yang,* Zhaogang Teng* and Longjiang Zhang*

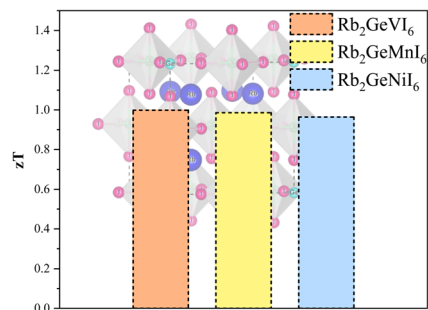


PAPERS

2071

Semiconducting ferromagnetism and thermoelectric performance of Rb_2GeMI_6 ($M = \text{V}, \text{Ni}, \text{Mn}$): a computational perspective

Mudasir Younis Sofi, Mohd. Shahid Khan and M. Ajmal Khan*



2090

MXene-derived potassium titanate nanoribbon-decorated electrode architecture for the detection of ciprofloxacin: development of a multipurpose sensing platform promoting One Health

Arghya Chakravorty, Sudip Das, Aarcha Appu Mini, Shikha Awasthi, Sarvesh Kumar Pandey* and Vimala Raghavan*

