

RSC Applied Interfaces

rsc.li/RSCApplInter

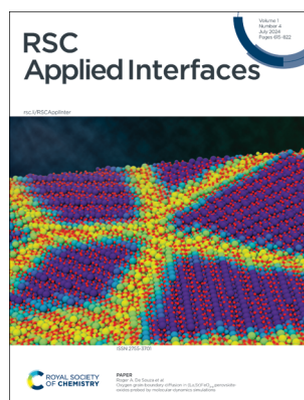
The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

N/A CODEN RAISCD 1(4) 615–822 (2024)



Cover
See Scott E. Crawford *et al.*,
pp. 689–698.
Image reproduced by permission
of Michael Gipple from *RSC
Appl. Interfaces*, 2024, **1**, 689.



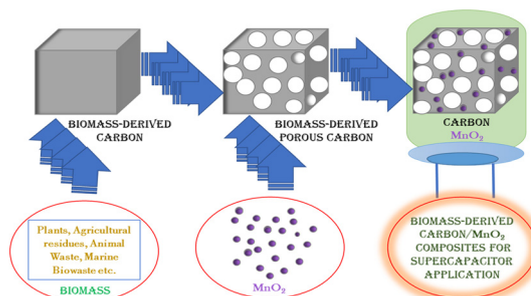
Inside cover
See Roger A. De Souza *et al.*,
pp. 699–710.
Image reproduced by permission
of Alexander Bonkowski from
RSC Appl. Interfaces, 2024, **1**,
699.

REVIEWS

624

Manganese dioxide (MnO_2) and biomass-derived carbon-based electroactive composite materials for supercapacitor applications

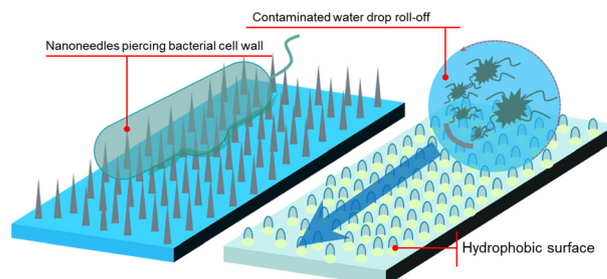
Pranoti H. Patil and Sushilkumar A. Jadhav*



648

Biological design and inspiration of bactericidal hierarchical interfaces

Mahreen Muneer, Hariprasad Parayil Kalappurackal, Akshay Balachandran and Saifullah Lone*





RSC Applied Polymers

**The application of polymers,
both natural and synthetic**

Interdisciplinary and open access

rsc.li/RSCApplPolym

**Fundamental questions
Elemental answers**

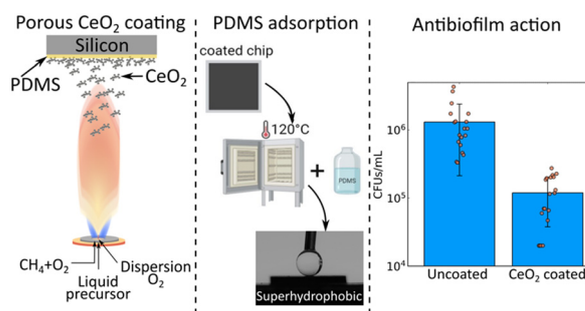
Registered charity number: 207890



667

Prevention of uropathogenic *E. coli* biofilm formation by hydrophobic nanoparticle coatings on polymeric substrates

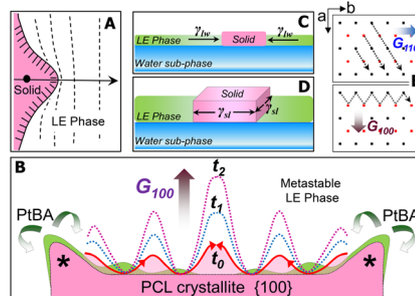
Stefanie Dietl, Padryk Merkl and Georgios A. Sotiriou*



671

Interface-modulated morphological transition of biodegradable poly(ϵ -caprolactone) crystals

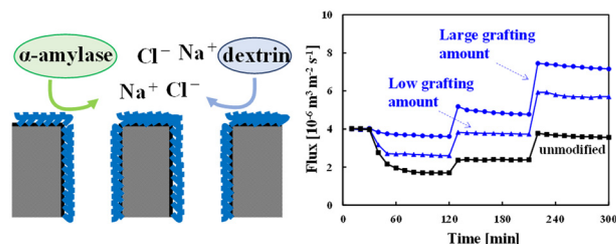
Bingbing Li* and Alan R. Esker



677

Poly(2-methoxyethyl acrylate)-grafted microfiltration membranes exhibiting low-fouling properties in the presence of salt species

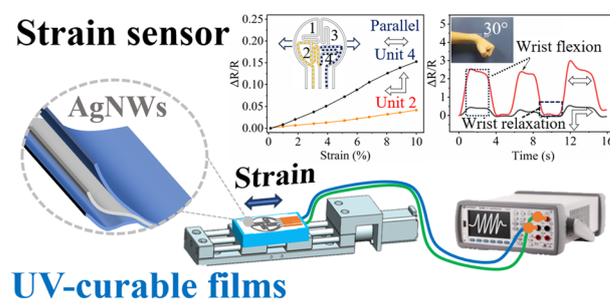
Kazuki Akamatsu,* Masamune Sano, Fumio Okada, Shin-ichi Nakao and Xiao-lin Wang



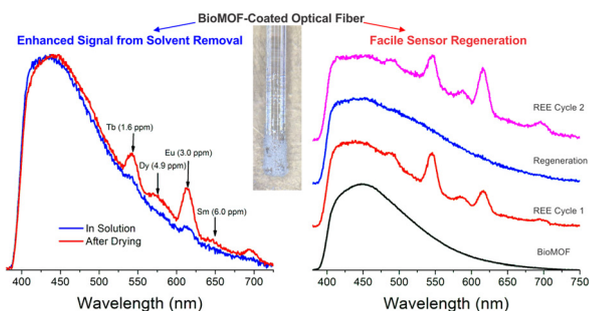
684

Flexible strain sensors based on silver nanowires and UV-curable acrylate elastomers for wrist movement monitoring

Shuhao Li, Wenjin Wu, Yu Chang, Weiquan Chen, Yijie Liu, Zifeng He, Yan Pu, Ivan S. Babichuk,* Terry Tao Ye, Zhaoli Gao and Jian Yang*



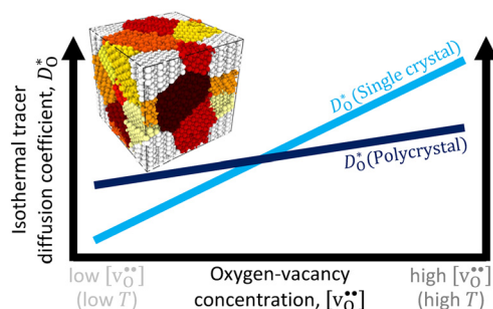
689



Zinc adeninate metal–organic framework-coated optical fibers for enhanced luminescence-based detection of rare earth elements

Scott E. Crawford,* Ward A. Burgess, Ki-Joong Kim, John P. Baltrus and Nathan A. Diemler

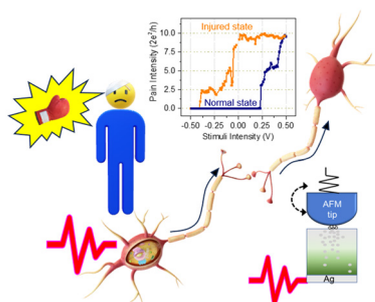
699



Oxygen grain-boundary diffusion in (La,Sr)FeO_{3-δ} perovskite-oxides probed by molecular-dynamics simulations

Alexander Bonkowski, John A. Kilner and Roger A. De Souza*

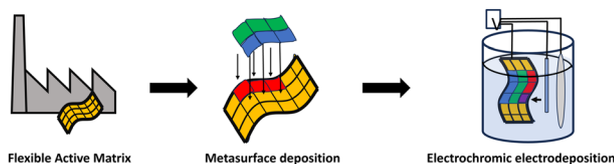
711



Artificial nociceptor using an Ag/Ag₂S/Pt atomic switch

Anwasha Mahapatra and Alpana Nayak*

719



Electrochromic active matrix with plasmonic metasurfaces

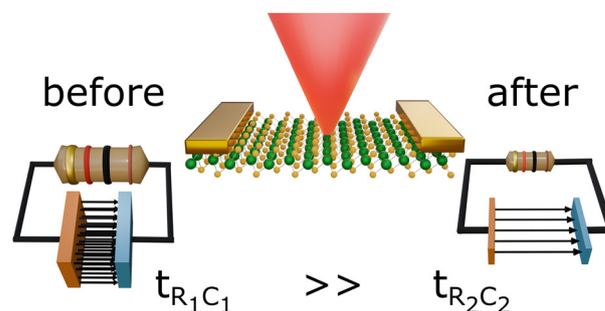
Oliver Olsson,* Marika Gugole, Jolie C. Blake, Maxim Chukharkin and Andreas Dahlin



728

A simple 230 MHz photodetector based on exfoliated WSe₂ multilayers

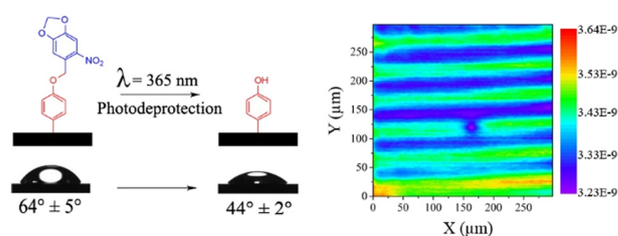
Fabian Strauß, Pia Kohlschreiber, Jakob Keck, Patrick Michel, Jonas Hiller, Alfred J. Meixner and Marcus Scheele*



734

Patterned organic layers on gold surfaces prepared by electro-grafting of photolabile-protected aryl diazonium salts

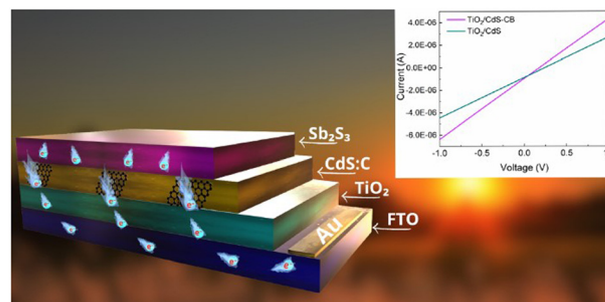
Max Taras, Jean-Francois Bergamini, Paula A. Brooksby, Philippe Hapiot, Corinne Lagrost and Yann R. Leroux*



741

CdS-carbon black hybrid nanocomposite buffer layer for antimony sulfide solar cells

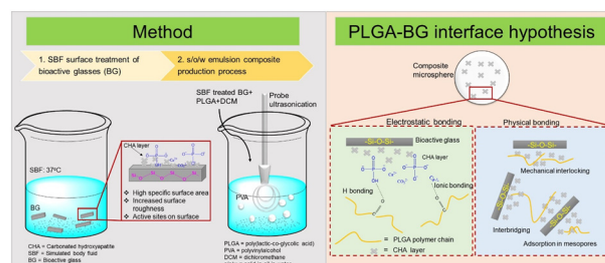
Ronal Edgardo Castellanos-Pineda, Agustin Baron-Jaimes, Mario Alejandro Millán-Franco, Marina Elizabeth Rincón and Oscar Andrés Jaramillo-Quintero*



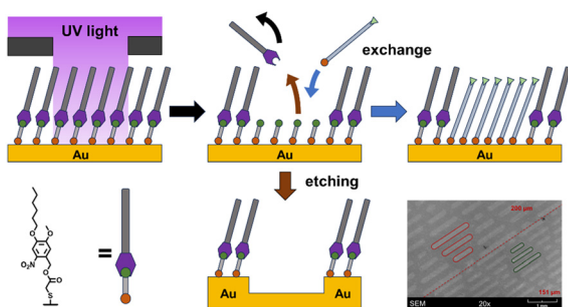
748

Surface modification of bioactive glasses for successful incorporation with poly(lactic-co-glycolic acid) (PLGA)

Nishant Jain, Johannes Schmidt, Oliver Görke, David Karl, Aleksander Gurlo and Franziska Schmidt*



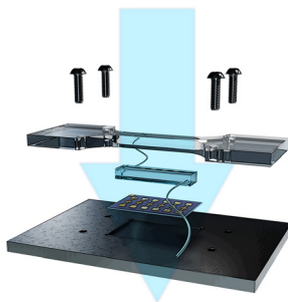
759



Enhancement of replacement lithography by combination of photocleavable groups with ultrashort thiolates

Christian Fischer, Florian Born and Andreas Terfort*

771



Microfluidic-organic thin film transistor coupled platform for simple solution exposure

Nicholas T. Boileau, Benjamin King, Sparsh Kapar, Ali Najafi Sohi, Joseph G. Manion, Michel Godin and Benoît H. Lessard*

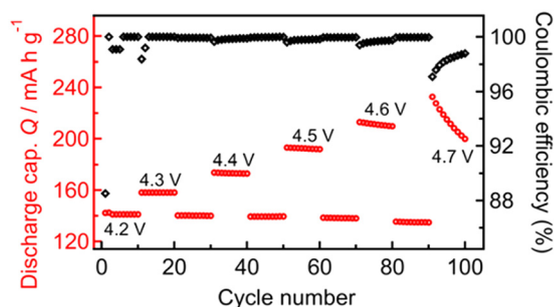
779



Efficient peroxymonosulfate activation by Fe-BiOCl hollow microspheres for carbamazepine removal

Liyong Ding,* Xuejuan Huang, Yuqin Liu, Qingqing Jiang and Juncheng Hu*

790



Degradation of a lithium cobalt oxide cathode under high voltage operation at an interface with an oxide solid electrolyte

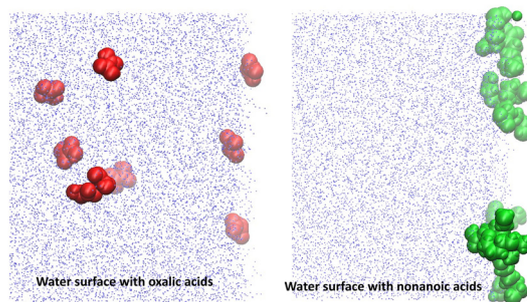
Kotaro Ito, Kazuhisa Tamura, Keisuke Shimizu, Norifumi L. Yamada, Kenta Watanabe, Kota Suzuki, Ryoji Kanno and Masaaki Hirayama*



800

Energetic description of the liquid–vapor interface of water with organic coating molecules

Julien Devémy, Alain Dequidt, Pascal Renard, Laurent Deguillaume and Patrice Malfreyt*



812

Segregation in epoxy/amine systems on iron oxide surfaces

Kieran Harris,* Charlie R. Wand, Peter Visser and Flor R. Siperstein

