

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 3(1) 1–202 (2026)



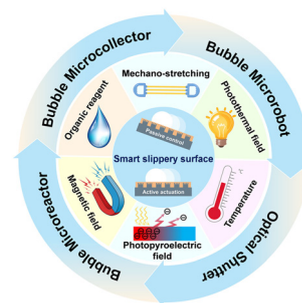
Cover
See Mohamed Siaj,
Ali Nazemi *et al.*,
pp. 45–60.
Image reproduced by
permission of Ali Nazemi from
RSC Appl. Interfaces,
2026, 3, 45.

REVIEWS

9

Bioinspired smart slippery surfaces for bubble manipulation: from fundamental principles to emerging applications

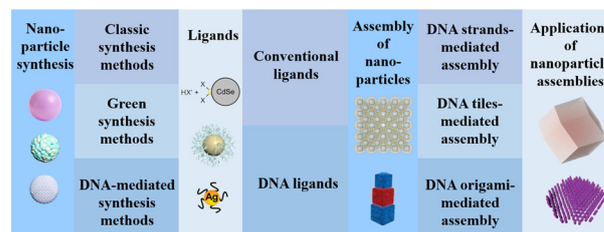
Duanqiang Shi, Pu Guo, Yang Liu, Xiaoxiao Zhou, Shuchun Jiang, Zubin Wang* and Qun Xu*



26

From nanoparticle synthesis to assembly: DNA as a key structural material

Letian Han, Yifan Yu,* Peixin Li and Ye Tian*





Royal Society of Chemistry approved training courses

Explore your options.
Develop your skills.
Discover learning
that suits you.

**Courses in the classroom,
the lab, or online**

Find something for every
stage of your professional
development. Search our
database by:

- subject area
- location
- event type
- skill level

Members **get at least 10% off**

Visit rsc.li/cpd-training

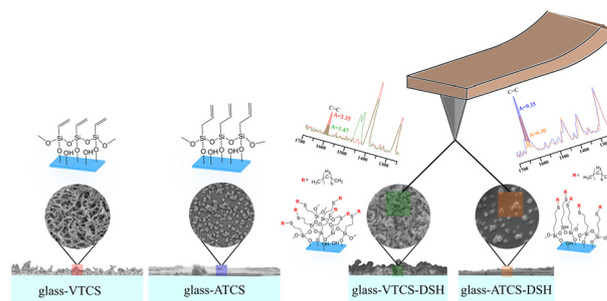
**SAVE
10%**



45

From vinyl to allyl: how a single-carbon difference alters glass surface architecture, reactivity and function

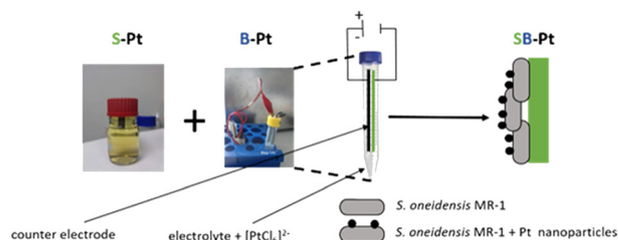
Nesrine Khitas, Maziar Jafari, Calvin C. H. Cheng, Mohamed Sijaj* and Ali Nazemi*



61

Batteries to the rescue: the formation of Pt bioelectrocatalysts with *Shewanella oneidensis* MR-1 and commercial batteries

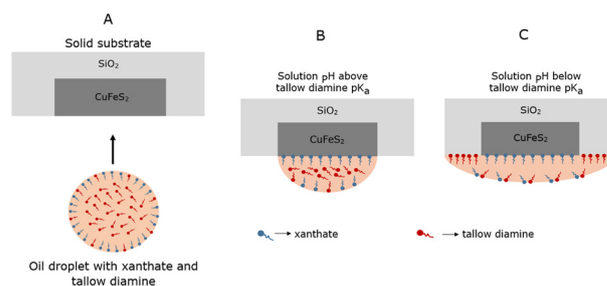
Matei Tom Iacob,* Adrian Ghinea, Ana-Maria Moroşanu, Ioan Ardelean, Şerban N. Stamatin* and Cristina Moiescu



69

Chalcopyrite–quartz mineral surfaces: controlled wetting and spreading by xanthate-tallow diamine emulsions

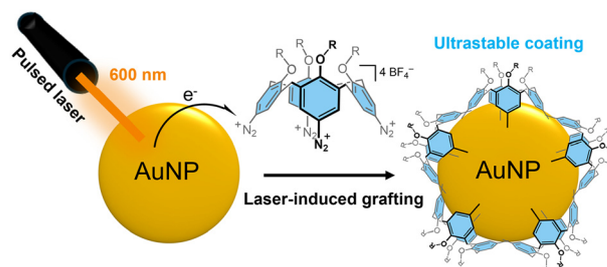
Azeez G. Aregbe, Wei Sung Ng, Tina Hsia, Anton Blencowe, Alireza Allahyari, Marta Krasowska, San H. Thang and George V. Franks*



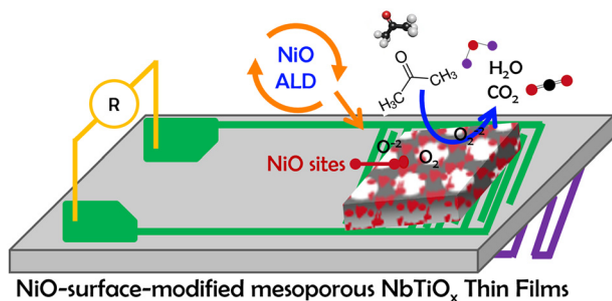
84

Plasmon-mediated functionalization of colloidal gold nanoparticles through reductive grafting of diazonium salts under pulsed laser irradiation

Bryan Gosselin, Maurice Retout, Victor Lepeintre, Jérôme Tisaun, Claire Mangeney, Cécile Moucheron, Gilles Bruylants* and Ivan Jabin*



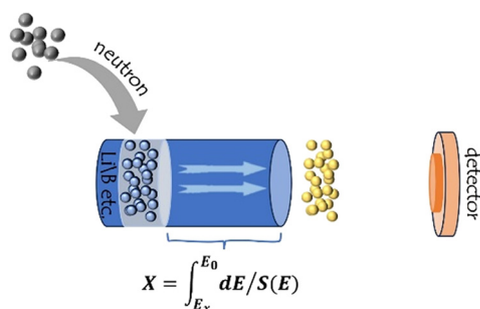
95



Chemoresistive properties of NiO surface-modified Nb-doped TiO₂ mesoporous thin films

Muhammad Hamid Raza,* Simona Crispi, Estelle Jozwiak, Marvin Frisch, Ralph Kraehnert, Rutger Schlatmann, Daniel Amkreutz, Giovanni Neri and Nicola Pinna

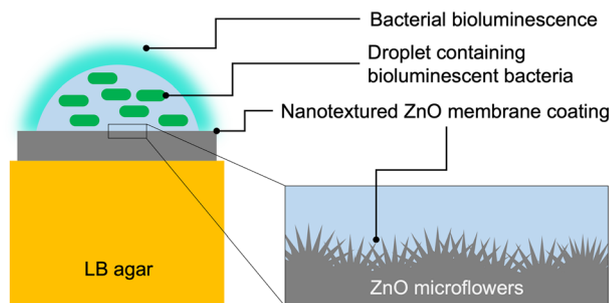
104



Precise measurement of ultrathin film thickness via a neutron capture reaction

Liang Zhao, Caijin Xiao,* Yonggang Yao, Xiaoyu Xu, Wei Wang, Xiangchun Jin, Yu Zhang, Guojian Guo and Wenxu Zhong

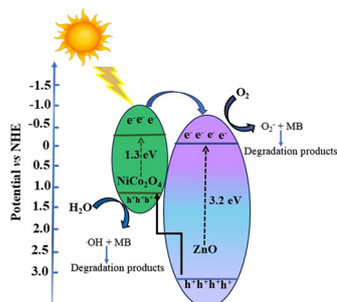
112



Bacterial bioluminescence shows nanotexturing does not enhance antibacterial efficacy of zinc oxide membrane coatings

Nicholas Lin Geoffrey McKay, Dao Nguyen, Nathalie Tufenkji* and Christopher Moraes*

125



Synthesis of binary NiCo₂O₄/ZnO composites as efficient photocatalysts for methylene blue degradation under visible light

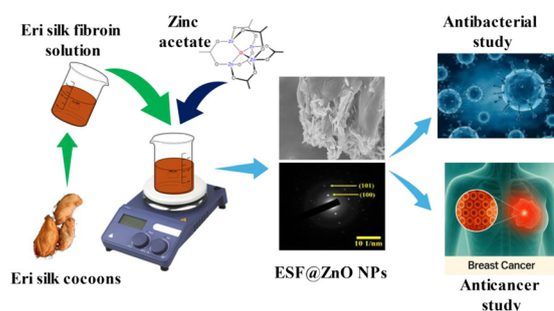
Prathibha C. P., Yashaswini D., Indhushree P., Lavanya M. R. and Srinivas Mallapur*



135

Bio-nanocomposite Eri silk fibroin/zinc oxide for antibacterial and anticancer applications

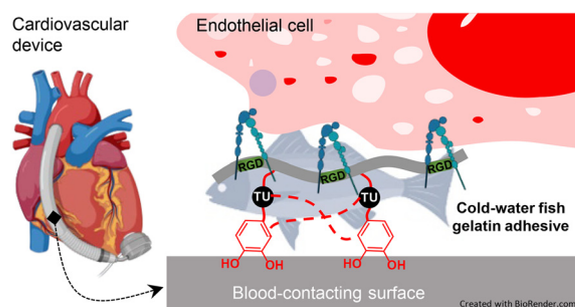
Bidhu Bhushan Brahma, Mousumi Narzary, Arijit Mondal, Debjani Das, V. G. M. Naidu, Sandeep Das, Pranjali Kalita and Manasi Buzar Baruah*



149

A mussel-inspired cold-water fish gelatin adhesive for surface endothelialization

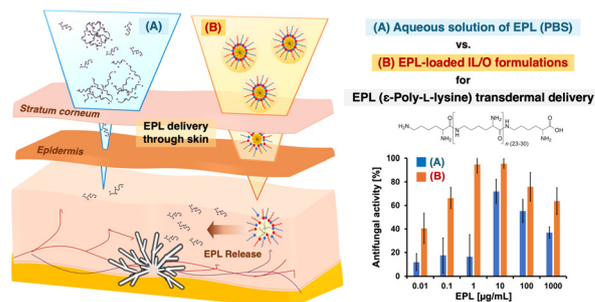
Tobias Hammer, Asra Abukar, Annina Stuber, Nako Nakatsuka, Wuchao Wang, René M. Rossi, Costanza Giampietro* and Kongchang Wei*



160

Biocompatible ionic liquid-based formulations for topical delivery of ϵ -poly-L-lysine to combat subcutaneous fungal infections

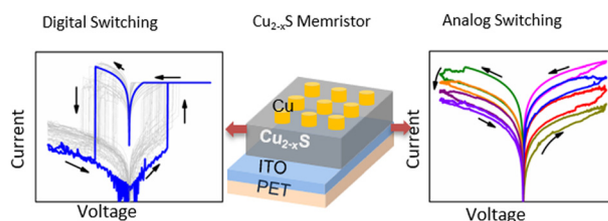
Muhammad Safaat, Rike Rachmayati, Rie Wakabayashi, Masahiro Goto and Noriho Kamiya*



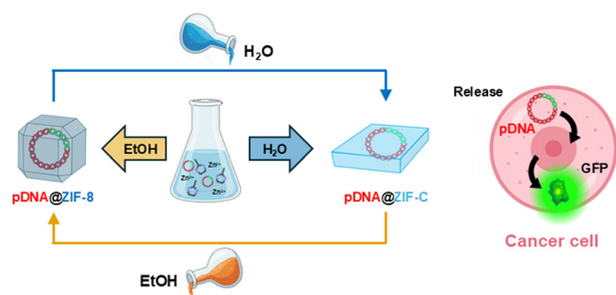
168

Simultaneous digital and analog resistive switching in a polymorphic copper sulfide thin film-based memristor

Rajesh Deb, Farhana Yasmin, Yamineekanta Mishra, Zarina Azmi, Dibakar Sahoo and Saumya R. Mohapatra*



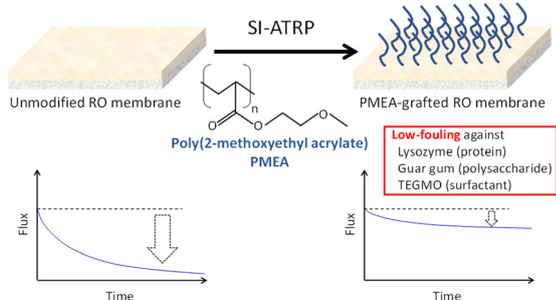
176



Solvent-driven sod-ZIF-8 \leftrightarrow ZIF-C phase transformation preserves nucleic acid functionality for gene delivery

Shakil Ahmed Polash, Arpita Poddar, Francesco Carraro, Gary Bryant, Paolo Falcaro* and Ravi Shukla*

192



Fabrication of low-fouling reverse osmosis membranes by grafting poly(2-methoxyethyl acrylate) *via* surface-initiated atom transfer radical polymerization method

Ines Haddar, Tomoki Kato, Shin-ichi Nakao, Xiao-lin Wang, Kazumi Tsukamoto, Takahiro Kawakatsu and Kazuki Akamatsu*

