

Nanoscale Horizons

The home for rapid reports of exceptional significance in nanoscience and nanotechnology
rsc.li/nanoscale-horizons

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

ISSN 2055-6756 CODEN NHAOAW 9(4) 497–658 (2024)



Cover

See Hang Jiang, To Ngai et al., pp. 536–543.
Image reproduced by permission of To Ngai from *Nanoscale Horiz.*, 2024, 9, 536.



Inside cover

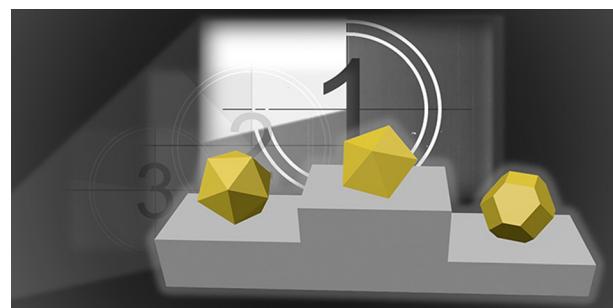
See Anton Guimerá-Brunet, Rob C. Wykes et al., pp. 544–554.
Image reproduced by permission of Rob C. Wykes from *Nanoscale Horiz.*, 2024, 9, 544.

EDITORIAL

504

Time's dance with gold: tracking the isomeric fluctuations of Au clusters

Jingshan S. Du

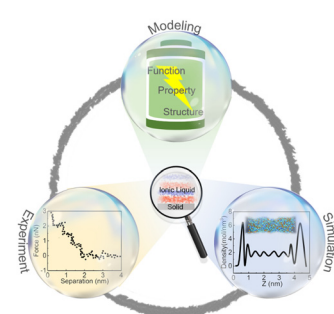


REVIEW

506

Integrative studies of ionic liquid interface layers: bridging experiments, theoretical models and simulations

Rong An,* Nanhua Wu, Qingwei Gao, Yihui Dong, Aatto Laaksonen,* Faiz Ullah Shah, Xiaoyan Ji* and Harald Fuchs*





RSC Applied Interfaces

GOLD
OPEN
ACCESS

Interfacial and surface research with an applied focus

Interdisciplinary and open access



rsc.li/RSCApplInter

Fundamental questions
Elemental answers

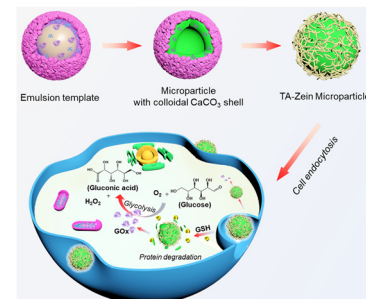
Registered charity number: 207890

COMMUNICATIONS

536

Pickering emulsion templated proteinaceous microparticles as glutathione-responsive carriers for endocytosis in tumor cells

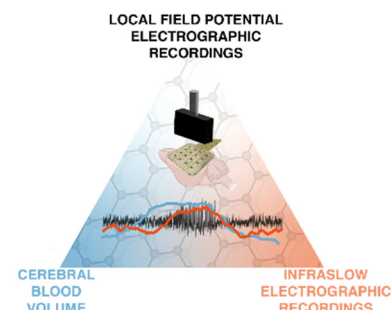
Weijie Jiang, Xin Guan, Wei Liu, Yunxing Li, Hang Jiang* and To Ngai*



544

Concurrent functional ultrasound imaging with graphene-based DC-coupled electrophysiology as a platform to study slow brain signals and cerebral blood flow under control and pathophysiological brain states

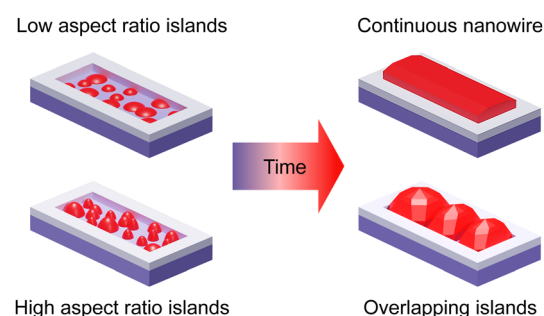
Julie Meng Zhang, Eduard Masvidal-Codina, Diep Nguyen, Xavi Illa, Julie Dégardin, Ruben Goulet, Elisabet Prats-Alfonso, Stratis Matsoukis, Christoph Guger, Jose Antonio Garrido, Serge Picaud, Anton Guimerà-Brunet* and Rob C. Wykes*



555

Control of Ge island coalescence for the formation of nanowires on silicon

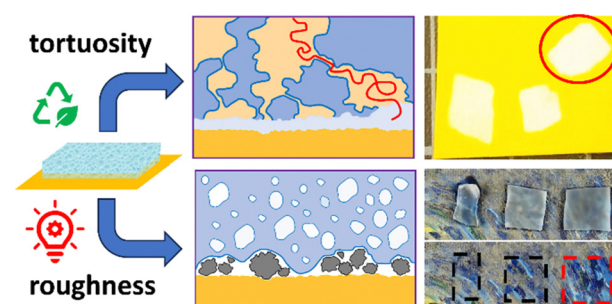
Santhanu Panikar Ramanandan, Joel Reñé Sapera, Alban Morelle, Sara Martí-Sánchez, Alok Rudra, Jordi Arbiol, Vladimir G. Dubrovskii and Anna Fontcuberta i Morral*



566

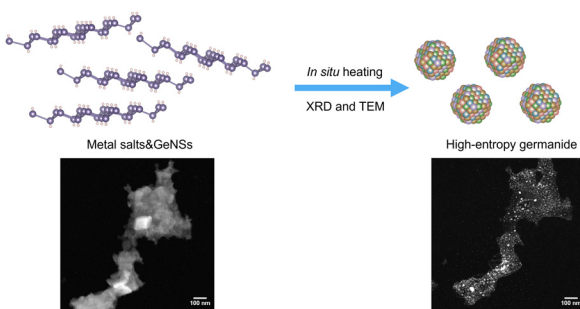
New horizons on advanced nanoscale materials for Cultural Heritage conservation

Rosangela Mastrangelo, David Chelazzi and Piero Baglioni*



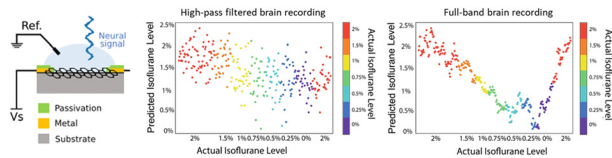
COMMUNICATIONS

580

**Synthesis of high-entropy germanides and investigation of their formation process**

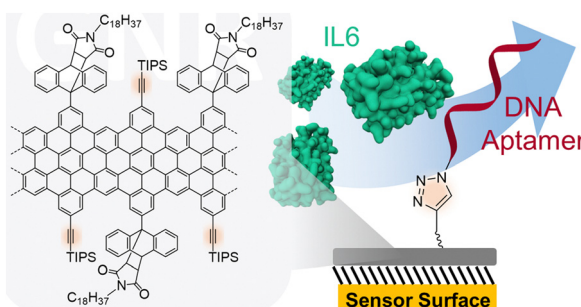
Chuyi Ni, Kevin M. O'Connor, Cole Butler and Jonathan G. C. Veinot*

589

**Chronic full-band recordings with graphene microtransistors as neural interfaces for discrimination of brain states**

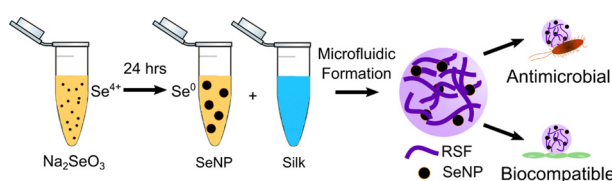
A. Camassa, A. Barbero-Castillo, M. Bosch, M. Dasilva, E. Masvidal-Codina, R. Villa, A. Guimerà-Brunet and M. V. Sanchez-Vives*

598

**'Clickable' graphene nanoribbons for biosensor interfaces**

Roger Hasler,* Gonzalo E. Fenoy, Alicia Götz, Verónica Montes-García, Cataldo Valentini, Zijie Qiu, Christoph Kleber, Paolo Samori, Klaus Müllen and Wolfgang Knoll*

609

**Selenium-silk microgels as antifungal and antibacterial agents**

Elizabeth G. Wiita, Zenon Toprakcioglu, Akhila K. Jayaram and Tuomas P. J. Knowles*

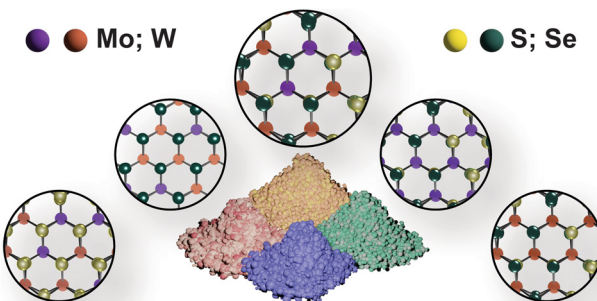


COMMUNICATIONS

620

Composition-tunable transition metal dichalcogenide nanosheets *via* a scalable, solution-processable method

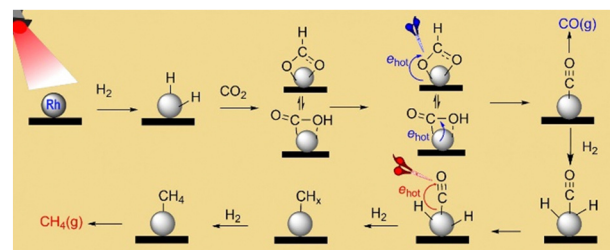
Rebekah A. Wells,* Nicolas J. Diercks, Victor Boureau, Zhenyu Wang, Yanfei Zhao, Simon Nussbaum, Marc Esteve, Marina Caretti, Hannah Johnson, Andras Kis and Kevin Sivula*



627

Mechanism of photocatalytic CO₂ methanation on ultrafine Rh nanoparticles

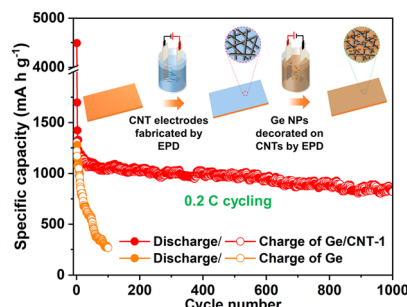
Xinyan Dai and Yugang Sun*



637

Binder-free germanium nanoparticle decorated multi-wall carbon nanotube anodes prepared *via* two-step electrophoretic deposition for high capacity Li-ion batteries

Xuan-Manh Pham, Syed Abdul Ahad, Niraj Nitish Patil, Hugh Geaney, Shalini Singh and Kevin M. Ryan*



646

High-pressure studies of size dependent yield strength in rhenium diboride nanocrystals

Shanlin Hu, Spencer G. Hamilton, Christopher L. Turner, Daniel D. Robertson, Jinyuan Yan, Abby Kavner, Richard B. Kaner* and Sarah H. Tolbert*

