RSC

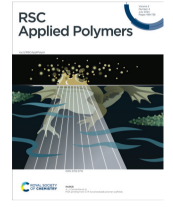
Applied Polymers

rsc.li/rscapplpolym

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

eISSN 2755-371X CODEN RAPSBD 2(4) 499-738 (2024)

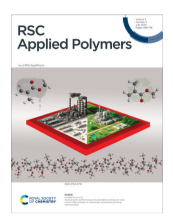


Cover

See Aaron Priester. Anthony J. Convertine et al., pp. 612-623.

Image reproduced by permission of The Curators of the University of Missouri.

Image created by artist Amity Femia.



Inside cover

See Andrea Pucci et al.. pp. 624-633.

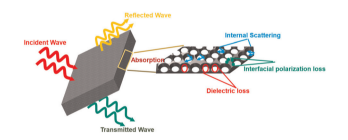
Image reproduced by permission of Ms. Barbara . Tosi and Andrea Pucci *et al.* from RSC Appl. Polym., 2024, 2, 624.

REVIEWS

507

Polymer composites with 3D graphene architectures as high-performance EMI shielding materials: a review

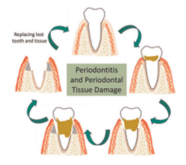
Suman Chhetri* and Tapas Kuila*



534

Polymeric biomaterials for periodontal tissue engineering and periodontitis

Gizem Yürük, Yağmur Damla Demir, Şevra Vural and Nermin Seda Kehr*







ChemComm

Uncover new possibilities with outstanding preliminary research

Original discoveries, fuelling every step of scientific progress

rsc.li/chemcomm

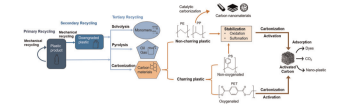
Fundamental questions
Elemental answers

REVIEWS

557

Valorization of plastic waste via chemical activation and carbonization into activated carbon for functional material applications

Rachel Blanchard and Tizazu H. Mekonnen*



PERSPECTIVE

583

Next-gen biomimetic actuators: bilayer hydrogel evolution in the 21st century and its advancements from a post-2020 perspective

Sayan Basak and Abhijit Bandyopadhyay

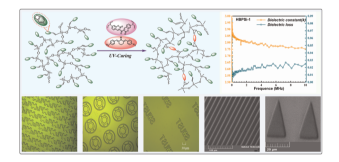


COMMUNICATION

606

Branched benzocyclobutene polysiloxane with excellent photo-patterning and low dielectric properties

Juan Peng, Chao Guo, Xinyu Hu, Hanlin Du, Qiuxia Peng, Huan Hu, Wentao Yuan, Junxiao Yang* and Jiajun Ma*

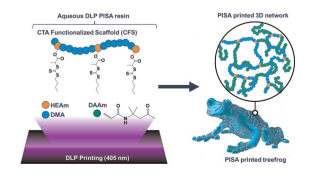


PAPERS

612

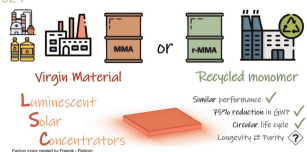
PISA printing from CTA functionalized polymer scaffolds

A. Priester, J. Yeng, Y. Zhang, R. Wang and A. J. Convertine*



PAPERS

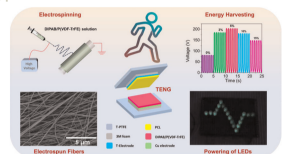
624



Assessing the performance of sustainable luminescent solar concentrators based on chemically recycled poly(methyl methacrylate)

Alberto Picchi, Irene Bettini, Massimo Ilarioni, Marco Carlotti and Andrea Pucci*

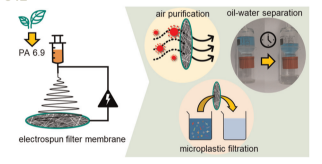
634



Triboelectric nanogenerator based on electrospun molecular ferroelectric composite nanofibers for energy harvesting

Swati Deswal, Shima Arab, Nanfei He, Wei Gao, Bongmook Lee and Veena Misra*

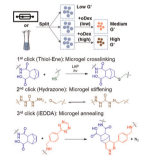
642



Bio-based electrospun polyamide membrane sustainable multipurpose filter membranes for microplastic filtration

Maximilian Rist and Andreas Greiner*

656



Triple click chemistry for crosslinking, stiffening, and annealing of gelatin-based microgels

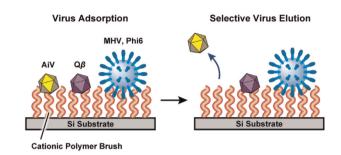
Chun-Yi Chang, Han Nguyen, Ellen Frahm, Keith Kolaczyk and Chien-Chi Lin*

PAPERS

670

Virus adsorption and elution using cationic polymer brushes: potential applications for passive sampling in wastewater-based epidemiology

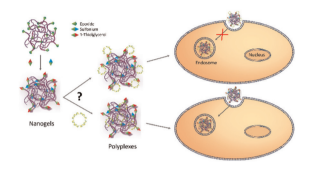
Junva Uchida, Miaomiao Liu, Shizuka Matsuvama, Hiroyuki Katayama* and Takashi Kato*



678

Post-polymerization functionalized sulfonium nanogels for gene delivery

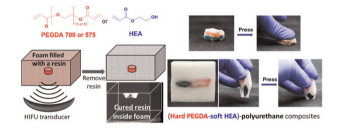
Disraëli N. M. Kusmus, Thijs van Veldhuisen, Sandra Michel-Souzy, Jeroen J. L. M. Cornelissen* and Jos M. J. Paulusse*



692

Creation of three-dimensional composite architectures via high-intensity focused ultrasound inside of foams

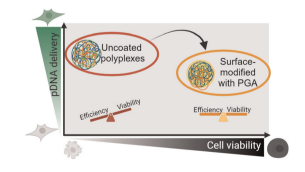
Chang-Uk Lee, Jianxun Cui, Hridyesh R. Tewani, Pavana Prabhakar and Andrew J. Boydston*



701

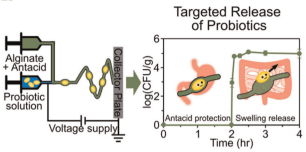
Poly(L-glutamic acid) augments the transfection performance of lipophilic polycations by overcoming tradeoffs among cytotoxicity, pDNA delivery efficiency, and serum stability

Ram Prasad Sekar, Jessica L. Lawson, Aryelle R. E. Wright, Caleb McGrath, Cesar Schadeck, Praveen Kumar, Jian Wei Tay, Joseph Dragavon and Ramya Kumar*



PAPERS

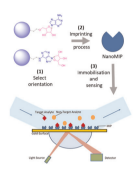
719



Targeted release of live probiotics from alginatebased nanofibers in a simulated gastrointestinal tract

Emily Diep and Jessica D. Schiffman*

726



Adenosine detection in serum using a surface plasmon resonance biosensor with molecularly imprinted polymers incorporating modified thymidine monomers

Molly I. Wild, Mark V. Sullivan, Chester Blackburn and Nicholas W. Turner*