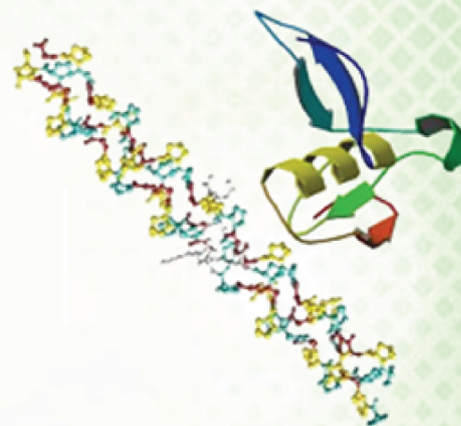
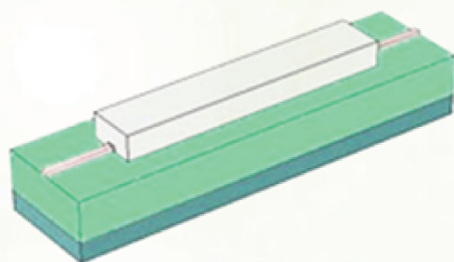


NANOTECHNOLOGY REVIEWS



EDITOR-IN-CHIEF
Challa Kumar

NANOTECHNOLOGY REVIEWS

EDITOR-IN-CHIEF

Challa Kumar, Harvard University, USA

EDITORS

Michael R. Hamblin, Harvard Medical School, USA

Alberto Bianco, CNRS, France

Rongchao Jin, Carnegie Mellon University, USA

J. Michael Koehler, Technical University Ilmenau, Germany

Mantu K. Hudait, Virginia Tech, USA

Ning Dai, Chinese Academy of Sciences, China

Abigail Lytton-Jean, Massachusetts Institute of Technology, USA

Jianping Xie, National University of Singapore, Singapore

Lynn A. Bryan, Purdue University, USA

Rose Thiessen, Knobbe Martens Olson & Bear LLP, USA

Christoph Alexiou, University Hospital Erlangen, Germany

Jae-Seung Lee, Korea University, Korea

Marie-Hélène Delville, University of Bordeaux I, France

Ning Yan, National University of Singapore, Singapore

Brigitte Baretzky, Karlsruhe Institute of Technology, Germany

Thomas P. Burg, Max Planck Institute for Biophysical Chemistry, Germany

Hicham Fenniri, Northeastern University, USA

Jun Yang, Chinese Academy of Sciences, China

Narayan S. Hosmane, Northern Illinois University, USA

Yves Dufrêne, Université catholique de Louvain, Belgium

Ramakrishna Podila, Clemson University, USA

Muthusamy Eswaramoorthy, Jawaharlal Nehru Centre for Advanced Scientific Research, India

DE GRUYTER

ABSTRACTED/INDEXED IN Baidu Scholar · Cabell's Directory · Case · Celdes · Chemical Abstracts Service (CAS): CAplus; SciFinder · CNKI Scholar (China National Knowledge Infrastructure) · CNPIEC · EBSCO (relevant databases) · EBSCO Discovery Service · Elsevier: Compendex; Engineering Village; Reaxys; SCOPUS · Genamics JournalSeek · Google Scholar · Inspec · J-Gate · JournalTOCs · KESLI-NDSL (Korean National Discovery for Science Leaders) · Meta (formerly Sciencscape) · Naviga (Softweco) · Paperbase · Pirabase · Polymer Library · Primo Central (ExLibris) · ProQuest (relevant databases) · ReadCube · ResearchGate · SCImago (SJR) · Sherpa/RoMEO · Summon (Serials Solutions/ProQuest) · TDNet · TEMA Technik und Management · Thomson Reuters: Current Contents/Physical, Chemical and Earth Sciences; Journal Citation Reports/ Science Edition; Science Citation Index Expanded · Ulrich's Periodicals Directory/ulrichsweb · WanFang Data · WorldCat (OCLC)

The publisher, together with the authors and editors, has taken great pains to ensure that all information presented in this work (programs, applications, amounts, dosages, etc.) reflects the standard of knowledge at the time of publication. Despite careful manuscript preparation and proof correction, errors can nevertheless occur. Authors, editors and publisher disclaim all responsibility for any errors or omissions or liability for the results obtained from use of the information, or parts thereof, contained in this work.

The citation of registered names, trade names, trademarks, etc. in this work does not imply, even in the absence of a specific statement, that such names are exempt from laws and regulations protecting trademarks etc. and therefore free for general use.

ISSN 2191-9089 · e-ISSN 2191- 9097

All information regarding notes for contributors, subscriptions, Open access, back volumes and orders is available online at www.degruyter.com/ntrev.

RESPONSIBLE EDITOR Dr. Challa Kumar, IMASC/Rowland Institute for Science, Harvard University, 100 Edwin H. Land Blvd., Cambridge, MA 02142, USA

Tel: +1-617-497 4747, Fax: +1-617-497 4627

Email: ntrev.eic@degruyter.com

JOURNAL MANAGER Joshua Gannon, De Gruyter, 125 Pearl St Boston, MA 02110, USA, Email: ntrev.editorial@degruyter.com

RESPONSIBLE FOR ADVERTISEMENTS Claudia Neumann, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany. Tel.: +49 (0)30 260 05-226, Fax: +49 (0)30 260 05-264, E-mail: anzeigen@degruyter.com

© 2018 Walter de Gruyter GmbH, Berlin/Boston

TYPESETTING Compuscript Ltd., Shannon, Ireland

PRINTING Franz X. Stückle Druck und Verlag e.K., Ettenheim

COVER ILLUSTRATION Carbohydrate-protein interactions characterized by dual polarization hybrid plasmonic waveguide (Chen Chen, Xun Hou and Jinhai Si, pp. 11–18, NTREV 7-1, 2018).



Contents

Regular articles

Wei Li, Yun Zhao and Teng Wang
Study of Pb ion adsorption on (n, 0) CNTs (n = 4, 5, 6) — 469

Sagar Roy, Roumiana S. Petrova and Somenath Mitra
Effect of carbon nanotube (CNT) functionalization in epoxy-CNT composites — 475

Ping Zhang, Wenhui Yi, Hao Xu, Chao Gao, Jin Hou, Weiqiu Jin, Yue Lei and Xun Hou
Supramolecular interactions of poly[(9,9-dioctylfluorenyl-2,7-diyl)-co-thiophene] with single-walled carbon nanotubes — 487

Swapan Das, Chandan K. Ghosh, Chandan K. Sarkar and Sunipa Roy
Facile synthesis of multi-layer graphene by electrochemical exfoliation using organic solvent — 497

Amitis Vieira Costa e Silva, Joás Araújo Teixeira, Cláudia C.B.O. Mota, Emery Clayton Cabral Correia Lins, Paulo Correia de Melo Júnior, Maria Goretti de Souza Lima, Manuela Arnaud, André Galembeck, Andrea Targino Gadelha, José Ricardo Dias Pereira, Anderson S.L. Gomes and Aronita Rosenblatt
***In Vitro* morphological, optical and microbiological evaluation of nanosilver fluoride in the remineralization of deciduous teeth enamel — 509**

Prabhsimran Singh, Karanjeet Singh Kahlon, Ravinder Singh Sawhney, Rajan Vohra and Sukhmanjit Kaur
Social media buzz created by #nanotechnology: insights from Twitter analytics — 521

Jia-Zong Jiang, Song Zhang, Lei Liu and Bao-Min Sun
A microscopic experimental study of nanoparticle motion for the enhancement of oxygen absorption in nanofluids — 529

Reviews

Magdalena Matysiak-Kucharek, Magdalena Czajka, Krzysztof Sawicki, Marcin Kruszewski and Lucyna Kapka-Skrzypczak
Effect of nanoparticles on the expression and activity of matrix metalloproteinases — 541

Ziheng Zhan, Fanan Wei, Jianghong Zheng, Wenguang Yang, Jing Luo and Ligang Yao
Recent advances of light-driven micro/nanomotors: toward powerful thrust and precise control — 555

Evgeny Valerievich Gurentsov
A review on determining the refractive index function, thermal accommodation coefficient and evaporation temperature of light-absorbing nanoparticles suspended in the gas phase using the laser-induced incandescence — 583

Ke Xu, Weihang Sun, Yongjian Shao, Fanan Wei, Xiaoxian Zhang, Wei Wang and Peng Li
Recent development of PeakForce Tapping mode atomic force microscopy and its applications on nanoscience — 605

Bazila Naseer, Gaurav Srivastava, Ovais Shafiq Qadri, Soban Ahmad Faridi, Rayees Ul Islam and Kaiser Younis
Importance and health hazards of nanoparticles used in the food industry — 623