

CONTENTS

Volume 24
February 2019

NANO TODAY

News and Opinions

Nanoparticles power yeast chemical factories

C. Sealy

1

Nanoparticles focus new light on catalysis

C. Sealy

2

3D fabrication shrinks objects down to size

C. Sealy

3

Graphene stretches to fast ion filtration

C. Sealy

5

Quantum probes for biology: Unlocking single molecule dynamics

D.A. Simpson

7

Biomedical nanotechnology: Occupational views

V. Leso, L. Fontana and I. Iavicoli

10

Reviews

Colloidal nanocrystals for heterogeneous catalysis

P. Losch, W. Huang, E.D. Goodman, C.J. Wrasman, A. Holm, A.R. Riscoe, J.A. Schwalbe and M. Cargnello

15

Progress of binary cooperative complementary interfacial nanomaterials

R. Fang, M. Liu and L. Jiang

48

Laser-derived graphene: A three-dimensional printed graphene electrode and its emerging applications

N. Kurra, Q. Jiang, P. Nayak and H.N. Alshareef

81

Porous carbon nanosheets: Synthetic strategies and electrochemical energy related applications

Y. He, X. Zhuang, C. Lei, L. Lei, Y. Hou, Y. Mai and X. Feng

103

Gold nanoparticles in biological optical imaging

Y. Wu, M.R.K. Ali, K. Chen, N. Fang and M.A. El-Sayed

120

Cover Image:

Nanomagnetic Blossom: addressable magnetic domains in Fe₃O₄ nanoparticles covered with polypenols obtained from vanilla biosynthesis for hyperthermia cancer therapy. MFM Image Credit: A.L. Ramirez-Nuñez, J. Santoyo-Salazar, Physics CINVESTAV-IPN, Mexico

