Contents

Theme issue: Growth and function of complex forms in biological tissue and synthetic self-assembly

INTRODUCTION

Emergence and function of complex form in self-assembly and biological cells
ST Hyde, GE Schröder-Turk, ME Evans and BD Wilts

ARTICLES

On the colour of wing scales in butterflies: iridescence and preferred orientation of single gyroid photonic crystals
RW Corkery and EC Tyrode

Evaluation of radical scavenging system in amoeba Chaos carolinense during nutrient deprivation
Y Deng, EL-H Lee, K Chong and ZA Almsherqi

Non-lamellar lipid assembly at interfaces: controlling layer structure by responsive nanogel particles
AP Dabkowska, M Valdeperas, C Hirst, C Montis, GK Pálsson, M Wang, S Nojí, L Gentile, J Barauskas, N-J Steinke, GE Schroeder-Turk, S George, MWA Skoda and T Nylander

Universal structure motifs in biominerals: a lesson from nature for the efficient design of bioinspired functional materials
J Harris, CF Böhm and SE Wolf

Competition brings out the best: modelling the frustration between curvature energy and chain stretching energy of lyotropic liquid crystals in bicontinuous cubic phases
H Chen and C Jin

Optimal packings of three-arm star polyphiles: from tricontinuous to quasi-uniformly striped bicontinuous forms
L de Campo, T Castle and ST Hyde

How geometric frustration shapes twisted fibres, inside and out: competing morphologies of chiral filament assembly
DM Hall and GM Garside

Straight round the twist: frustration and chirality in smectics-A
EA Matsumoto, RD Kamien and GP Alexander

Curvature driven motion of a bubble in a toroidal Hele-Shaw cell
A Mughal, SJ Cox and GE Schröder-Turk

Cation effects on haemoglobin aggregation: balance of chemisorption against physisorption of ions
DF Parsons, TT Duigman and A Salis

Molecular interactions of amyloid nanofibrils with biological aggregation modifiers: implications for cytotoxicity mechanisms and biomaterial design
D Dhamadana, NP Reynolds, CE Conn and C Valéry

Purely entropic self-assembly of the bicontinuous Ia3d gyroid phase in equilibrium hard-pear systems
PW Schönhofer, LJ Ellison, M Marechal, DJ Cleaver and GE Schröder-Turk

Scaling properties of ageing orientation fluctuations in stripe phases
C Riesch, G Radons and R Magerle

BslA-stabilized emulsion droplets with designed microstructure
KM Bromley and CE MacPhee

Imaging optical scattering of butterfly wing scales with a microscope
J Fu, B-J Yoon, JQ Park and M Srivinasa Rao

Circularly polarized reflection from the scarab beetle Chalcothea smaragdina: light scattering by a dual photonic structure
LT McDonald, ED Finlayson, BD Wilts and PVukusic