

Interface focus



1742-5689(200908)6:S4

6 August 2009

volume 6 • supplement 4 • pages S389–S564

Synthetic biology: history, challenges and prospects

Organized by Jim Haseloff, Jim Ajioka and Richard Kitney

Introduction

Synthetic biology: history, challenges and prospects S389
J. Haseloff & J. Ajioka

Articles

Consistent design schematics for biological systems: standardization of representation in biological engineering S393
Y. Matsuoka, S. Ghosh & H. Kitano

Designing and encoding models for synthetic biology S405
L. Endler, N. Rodriguez, N. Juty, V. Chelliah, C. Laibe, C. Li & N. Le Novère

A programming language for composable DNA circuits S419
A. Phillips & L. Cardelli

Towards programming languages for genetic engineering of living cells S437
M. Pedersen & A. Phillips

Methods for improving simulations of biological systems: systemic computation and fractal proteins S451
P. J. Bentley

You're one in a googol: optimizing genes for protein expression S467
M. Welch, A. Villalobos, C. Gustafsson & J. Minshull

Challenges in the computational design of proteins S477
M. Suárez & A. Jaramillo

Opportunities for microfluidic technologies in synthetic biology S493
S. Gulati, V. Rouilly, X. Niu, J. Chappell, R. I. Kitney, J. B. Edel, P. S. Freemont & A. J. deMello

Towards the engineering of *in vitro* systems S507
C. Hold & S. Panke

Modelling amorphous computations with transcription networks S523
Z. B. Simpson, T. L. Tsai, N. Nguyen, X. Chen & A. D. Ellington

Harnessing nature's toolbox: regulatory elements for synthetic biology S535
P. M. Boyle & P. A. Silver

Synthetic biology and biomass conversion: a match made in heaven? S547
C. E. French

The ethical landscape: identifying the right way to think about the ethical and societal aspects of synthetic biology research and products S559
S. Yearley

A Theme Supplement of **JOURNAL OF THE ROYAL SOCIETY** **Interface**



Founded in 1660, the Royal Society is the independent scientific academy of the UK, dedicated to promoting excellence in science

Registered Charity No 207043



rsif.royalsocietypublishing.org

Published in Great Britain by the Royal Society, 6–9 Carlton House Terrace, London SW1Y 5AG