JOURNAL OF THE ROYAL SOCIETY INTERFACE

J. R. Soc. Interface welcomes articles of high quality research at the interface of the physical and life sciences. It provides a high-quality forum to publish rapidly and interact across this boundary in two main ways: it publishes research applying chemistry, engineering, materials science, mathematics and physics to the biological and medical sciences; it also highlights discoveries in the life sciences of relevance to the physical sciences. J. R. Soc. Interface welcomes contributions on a diverse range of topics, including but not limited to; biocomplexity, bioengineering, bioinformatics, biomaterials, biomechanics, bionanoscience, biophysics, chemical biology, computer science (as applied to the life sciences), medical physics, synthetic biology, systems biology, theoretical biology and tissue engineering.

rsif.royalsocietypublishing.org

EDITOR

Leslie Dutton

SENIOR PUBLISHING EDITOR

Tim Holt

EDITORIAL COORDINATOR

Ruth Milne

PRODUCTION EDITOR

Thadcha Retneswaran

EDITORIAL BOARD

Eva-Mari Aro David Balding James Barber Serena Best

Christopher F. Blanford Jochen Blumberger

Erich Bornberg-Bauer David Bowler Markus J. Buehler Jérôme Casas Shunai Che Luonan Chen Jason W. Chin Richard Cogdell

John O. Dabiri

Peter F. Davies Mohan Edirisinghe C. Ross Ehtier Neil Ferguson Garret FitzGerald Wavne Getz Marilyn Gunner Judy Hirst Gerhard Hummer Jay Humphrey Stephen Hyde Wolfgang Junge Daniel Kahn Roger Kamm Rob Krams

Can Li Françoise Livolant Qingming Luo Ralph Müller Katja Nowick Michelle L. Oyen Zihe Rao

Nadrian C. Seeman Nicolas Smith Melody Swartz Bruce Tidor John Walker

SUBSCRIPTIONS

PRICES FOR 2016		
	Online only	Online and print
£ UK/Rest of World	£2,567	£3,593
€ Europe	€3,337	€4,671
\$ US/Canada	\$4,774	\$6,683

SUBMISSIONS

rsif.royalsocietypublishing.org

Journal of the Royal Society Interface

ISSN: 1742-5689
© The Royal Society, 2016
Except as otherwise permitted under the
Copyright, Designs and Patents Act, 1988,
this publication may only be reproduced,
stored or transmitted, in any form or by any