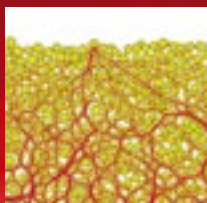


CHINESE SCIENCE TODAY

当代中国科学



***A new book series of original
Chinese titles translated into
English for the first time***

CHINESE SCIENCE TODAY, a collaboration between Science Press Ltd. and WIT Press, makes available in English seminal works originally published in Chinese that will be of interest to the global scientific and technical community. Science Press Ltd., of Beijing China, known both as the “publishing house for scientists” and “cradle of academicians”, and WIT Press, with its motto “...for Scientists by Scientists”, share a common publishing ethic that both enhances and ensures the success of this on-going strategic cooperative relationship.

www.witpress.com

Fundamentals of Wavelets

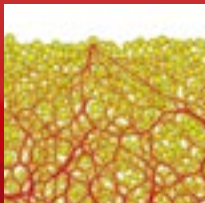
Many researchers from various scientific disciplines use wavelets, but as often as not they fail to understand the fundamental concepts of wavelet analysis and why wavelets can be used both to solve and to treat problems. *Fundamentals of Wavelets* is designed to meet the needs of the above-mentioned researchers and to demonstrate that wavelets are not only the microscopes and telescopes in mathematics but that it is also not necessary to have a detailed theoretical knowledge to use them to solve problems.



Author: D. Jizheng, Zhejiang University of Technology, China
ISBN: 978-1-84564-642-4
eISBN: 978-1-84564-643-1
Pages: apx. 304
Published: 2012
Price: £129.00

Mechanics of Granular Matter

Focussing on the basic mechanics and underlying physics of granular material, *Mechanics of Granular Matter* starts with an introduction to contact mechanics of individual particles before moving on to a discussion of the structure of force chain networks and the influence on bulk mechanical properties of granular solids and granular flows. Furthermore, a preliminary multi scale framework is proposed for the nonlinear mechanics and strain localization in granular materials.



Authors: D. Strangway, The University of British Columbia, Canada, L. Xielin, Graduate University of Chinese Academy of Sciences, China, F. Zhijun, Vice-Chairman of the 8th Central Committee of the China Democratic League, China
ISBN: 978-1-84564-644-8
eISBN: 978-1-84564-645-5
Pages: apx. 288
Published: 2012
Price: £129.00

Environmental Innovation in China

China has both the capacity and the need to become a global leader in sustainable development and innovation in environmental technology. *Environmental Innovation in China* acknowledges many of the mistakes that have been made in the past where economic development has resulted in pollution to land, air and water but more importantly it presents a blueprint for the future with the recommendation that a National Environmental Innovation Action Plan is established.



Photo Courtesy of NASA

Authors: Q. Sun and G. Wang, Tsinghua University, China
ISBN: 978-1-84564-640-0
eISBN: 978-1-84564-641-7
Pages: apx. 272
Published: 2012
Price: £129.00

Co-evolutionary Algorithm & Multi-agent Systems

The origins of evolutionary computation can be traced back to the late 1950's where it remained, almost unknown, to the broader scientific community for three decades until the 1980's when it started to receive significant attention, as did the study of multi-agent systems (MAS). This focuses on systems in which many intelligent agents interact with each other. Today these systems are not simply a research topic but are also beginning to become an important subject of academic teaching and industrial and commercial application. *Co-evolutionary Algorithm & Multi-agent Systems* introduces the author's recent work in these two new and important branches of artificial intelligence.



Authors: L. Jiao, J. Liu, W. Zhong, Xidian University, China
ISBN: 978-1-84564-638-7
eISBN: 978-1-84564-639-4
Pages: apx. 336
Published: 2012
Price: £129.00

Order Form

PLEASE SEND ME THE FOLLOWING:

Please add Postage and Packing Per Book:

UK = £7 Europe = £10 Rest of World = £12

Qty	Title	ISBN	P&P	Total Inc. P&P
	Fundamentals of Wavelets	978-1-85645-642-4		
	Mechanics of Granular Matter	978-1-84564-644-8		
	Environmental Innovation in China	978-1-84564-640-0		
	Co-evolutionary Algorithm & Multi-agent Systems	978-1-84564-638-7		

Grand Total:

METHOD OF PAYMENT:

Name:

I am enclosing a cheque made Payable to WIT Press

or

Organisation:

I wish to pay by:

Mastercard Visa

American Express

Address:

Card No:

CVV/CVC Number:
(last 3 digit No. on signature strip)

Country:

Expiry Date:

Signature:

Tel:

Date:

E-Mail:

Please quote your VAT number
(EC Countries only)

VAT No:

I would like to receive information on new WIT Press titles on:

Tick here if you do not wish to receive further information from WIT Press.

**PLEASE RETURN
YOUR ORDER TO:**

WIT Press
Attn: Lorraine Carter
Ashurst Lodge, Ashurst,
Southampton, SO40 7AA, UK
Tel: 44(0) 238 029 3223
Fax: 44(0) 238 029 2853
Email: lcarter@witpress.com

*Registered in England as a limited company
No. 4741634, VAT No. 329 9443 23*

www.witpress.com