New book series!

History of Computing

Series Editor:
Martin Campbell-Kelly, University of Warwick, UK

Advisory Board:
Gerard Alberts, University of Amsterdam, The Netherlands
Jack Copeland, University of Canterbury, New Zealand
Ulf Hashagen, Deutsches Museum, Germany
John V. Tucker, Swansea University, UK
Jeffrey R. Yost, University of Minnesota, USA

The History of Computing series publishes high-quality books which address the history of computing, with an emphasis on the ‘externalist’ view of this history, more accessible to a wider audience. The series examines content and history from four main quadrants: the history of relevant technologies, the history of the core science, the history of relevant business and economic developments, and the history of computing as it pertains to social history and societal developments.

Titles can span a variety of product types, including but not exclusively, themed volumes, biographies, ‘profile’ books (with brief biographies of a number of key people), expansions of workshop proceedings, general readers, scholarly expositions, titles used as ancillary textbooks, revivals and new editions of previous worthy titles.

These books will appeal, varyingly, to academics and students in computer science, history, mathematics, business and technology studies. Some titles will also directly appeal to professionals and practitioners of different backgrounds.

Forthcoming title:

Mark Priestley, University of Westminster, London, UK

A Science of Operations

Machines, Logic and the Invention of Programming


2011. Approx. 320 p. 150 illus. Hardcover

ISBN: 978-1-84882-554-3
Wayne Wheeler

Senior Editor, Computing & Information Science
Springer London Ltd
Ashbourne House
The Guildway
Old Portsmouth Road
Guildford
Surrey, GU3 1LP
UK
Tel: +44 (0) 1483 734634
Fax: +44 (0) 1483 734411
wayne.wheeler@springer.com

My primary charge is to locate and engage first-rate authors and editors to develop monographs, textbooks and supplementary texts, and professional references for researchers, advanced students (also undergraduates, to some extent), and professionals in the areas of:

- Bioinformatics & Computational Biology
- Imaging, Modelling & Simulation, and Visualization
- Computer Vision, Pattern Recognition (including Biometrics)
- Applied Networks & Networking
- Parallel, High Performance and Grid Computing
- General Computer Science topics, History of Computing etc.

I bring to prospective authors and editors more than 16 years of editorial experience in high technology in general, with more specific coverage at the nexus of computing, information science, and engineering. I attend numerous conferences annually in these areas and can arrange appointments to answer queries. I have worked in Springer’s Boston (U.S.) and U.K. offices for 10 years and have strong familiarity with North American, European, and, increasingly, Asian markets.

If you have project proposals to discuss or questions about working with Springer to develop quality computing-related books, I would be very pleased to hear from you. (I have provided a proposal-guidelines link). For projects in some additional areas of computer science, I also refer you to the weblink for my colleague, Beverley Ford.

**Book Series managed:**
- Computational Biology
- Advances in Pattern Recognition
- Texts in Computer Science
- Computer Communications and Networks
- History of Computing

**Journals managed:**
- Pattern Analysis and Applications
- International Journal on Document Analysis
- Machine Vision and Applications
History of Computing
Series Ed.: Alberts, G. - Founded by: Campbell-Kelly, M.
ISSN: 2190-6831