

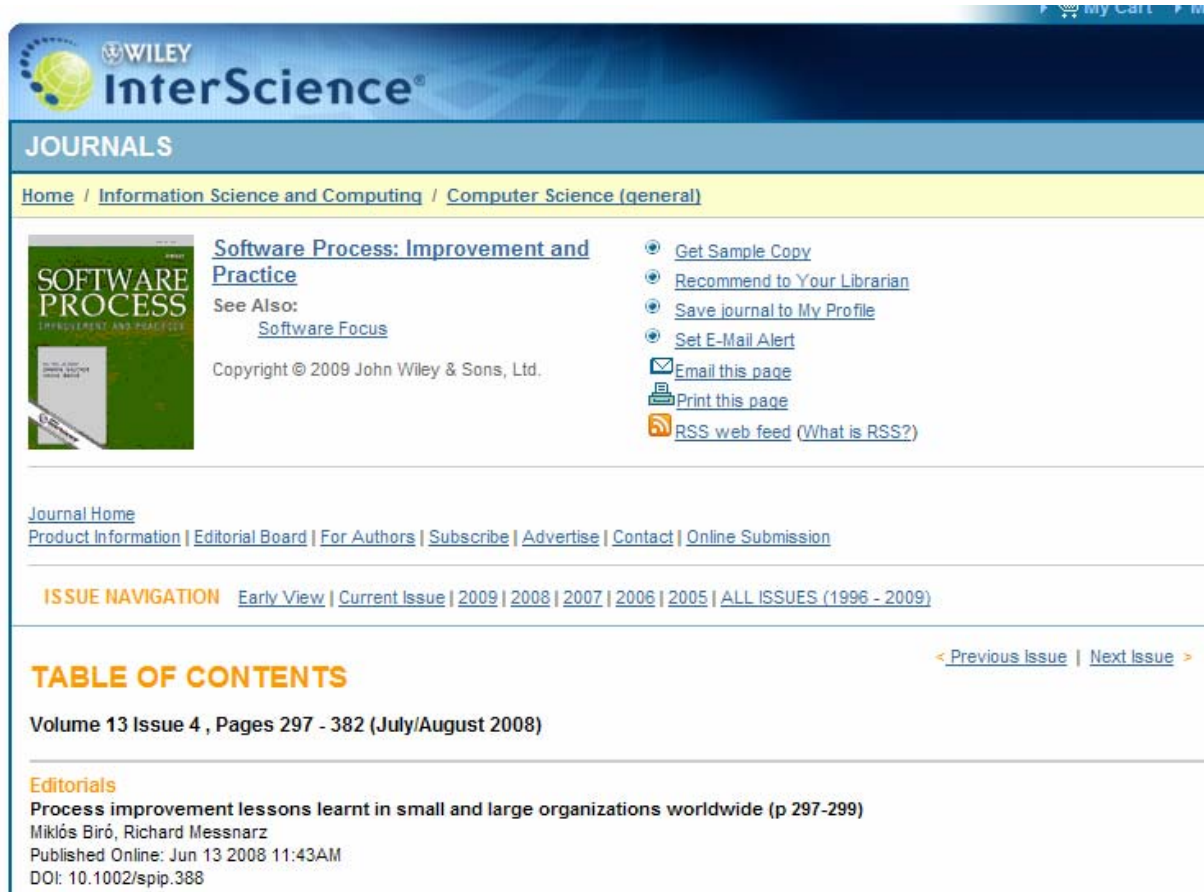


Prof. Dr Miklos Biro

Dr. Miklos Biro (miklos.biro@uni-corvinus.hu) is a professor at the Department of Information Systems of Corvinus University of Budapest with 28 years of software engineering and university teaching (including professorship in the USA), and 18 years of management experience. He has a Ph.D. in mathematics (operations research) from the Lorand Eotvos University in Budapest, an Executive MBA degree from ESC Rouen, France, and a Master of Science in Management degree from Purdue University, USA. He is fluent in Hungarian, English, and French. He is a SPICE (ISO/IEC 15504) assessor. In addition to software technology courses tailored to the requirements of the business informatics program, he designs and delivers Ph.D. courses and company training courses on software quality management, and on the Capability Maturity Model Integrated. He has been initiating and managing the Hungarian participation in numerous European projects and organizations. He was the initiator and head of the Information Society Technologies Liaison Office in Hungary for the European Union's 5th Framework Programme. He has numerous publications in international scientific and professional journals and conference proceedings (Software Process Improvement and Practice /Wiley InterScience/, Software Quality Professional /ASQ 1, 2/, European Journal of Operational Research, Zeitschrift für Angewandte Mathematik und Mechanik, Optimization, Information Processing Letters, Discrete Mathematics, Journal of Advanced Transportation, Acta Cybernetica). He is the co-author of Hungarian and English language books on operations research models, software engineering, software process improvement and business motivations. He is member of the Editorial board of the journal on Software Process Improvement and Practice published by John Wiley & Sons, Ltd., and founding president of the professional division for Software Quality Management of the John von Neumann Computer Society. He is the Hungarian member of Technical Committee 2 (TC-2) Software: Theory and practice of the International Federation for Information Processing (IFIP).

Selected Publications

Miklos is the main editor of the annual EuroSPI industry proceedings published in the Wiley SPIP (Software Process Improvement in Practice) series.



The screenshot shows the Wiley InterScience website interface. At the top, the Wiley logo and 'InterScience' branding are visible. Below this is a navigation bar with 'JOURNALS' and a breadcrumb trail: 'Home / Information Science and Computing / Computer Science (general)'. The main content area features the journal cover for 'SOFTWARE PROCESS: IMPROVEMENT AND PRACTICE' on the left. To the right of the cover, the journal title 'Software Process: Improvement and Practice' is displayed, along with a 'See Also' link to 'Software Focus' and a copyright notice for 2009 John Wiley & Sons, Ltd. A list of utility links is provided, including 'Get Sample Copy', 'Recommend to Your Librarian', 'Save journal to My Profile', 'Set E-Mail Alert', 'Email this page', 'Print this page', and 'RSS web feed (What is RSS?)'. Below the journal information, there are links for 'Journal Home', 'Product Information', 'Editorial Board', 'For Authors', 'Subscribe', 'Advertise', 'Contact', and 'Online Submission'. An 'ISSUE NAVIGATION' section includes links for 'Early View', 'Current Issue', and a list of years from 2009 to 2005, plus a link for 'ALL ISSUES (1996 - 2009)'. The 'TABLE OF CONTENTS' section is highlighted in orange and includes a '< Previous Issue | Next Issue >' navigation link. Underneath, the volume information 'Volume 13 Issue 4, Pages 297 - 382 (July/August 2008)' is shown. The 'Editorials' section lists the title 'Process improvement lessons learnt in small and large organizations worldwide (p 297-299)', the editors 'Miklós Biró, Richard Messnarz', the online publication date 'Jun 13 2008 11:43AM', and the DOI '10.1002/spip.388'.

Private Data

Birthdate: 15.6.1954
Birthplace: Budapest
Citizenship: Hungary
Family Status: Married, 2 children