Books in Logic and Computer Science

Egon Börger

1 Books in Logic and Computer Science

1. Berechenbarkeit, Komplexität, Logik.

Eine Einführung in Algorithmen, Sprachen und Kalküle unter besonderer Berücksichtigung ihrer Komplexität.

Verlag Vieweg, Braunschweig 1985 (1), 1986(2): pp. XVIII+469; 1992(3): pp. XVIII+499. ISBN: 978-3-528-08928-3

- republished electronically (available as eBook and as printed version) in Springer Book Archives, 2013
- Computabilità, Complessità, Logica.

Vol.1: Teoria della Computazione.

Ital. Translation, Bollati Boringhieri, Torino 1989, pp.369.

• Computability, Complexity, Logic.

English Translation, in: Studies in Logic and the Foundations of Mathematics, vol. 128, North-Holland, Amsterdam 1989, pp. XX+592.

See http://www.di.unipi.it/boerger/cclbook.html for the table of contents and http://www.di.unipi.it/boerger/cclbookreviews.html for 16 reviews.

2. The Classical Decision Problem.

(With E.Grädel, Y.Gurevich)

Perspectives in Mathematical Logic, Springer-Verlag Berlin, Heidelberg etc., 1997, pp. XII+482, ISBN 3-540-57073-X. Second printing in "Universitext", Springer-Verlag 2001, ISBN 3-540-42324-9.

See http://www.di.unipi.it/ boerger/decpblbook.html for Preface, Introduction, Table of Contents and a review.

Republished electronically (available as eBook and as printed version) in Springer Book Archives

3. Java and the Java Virtual Machine: Definition, Verification, Validation.

(With R. Stärk and J. Schmid)

Springer-Verlag (ISBN 3-540-42088-6) Berlin-Heidelberg-New York, 2001, pp.X+381+CD-ROM. Republished in 2003 in Springer's Textbook CD-ROM. Republished electronically (available as eBook and as printed version) in Springer Book Archives

See http://www.di.unipi.it/ boerger/jbook for some highlights and downloadable material including slides for lecturing. Pieter Hartel and Luc Moreau dedicate to the discussion of this book an entire section (6.2) of their authorative review Formalizing the Safety of Java, the Java Virtual Machine and Java Card (ACM Computing Surveys, 33(4):517-558 2001, see http://www.ub.utwente.nl/webdocs/ctit/1/00000050.pdf). On page 540 of Section 6.2 they resume their review by the statement that the book gives the most comprehensive and consistent formal account of the combination of Java and the JVM.

4. Abstract State Machines. A Method for High-Level System Design and Analysis.

(With R. Stärk)

Springer-Verlag (ISBN 3-540-00702-4) Berlin-Heidelberg-New York, 2003, pp.X+438+CD-ROM. See http://www.di.unipi.it/boerger/AsmBook for downloadable material including slides for lecturing and a review from *The Computer Journal* 47 (2) 2004, pg. 270-271.

Republished electronically (available as eBook and as printed version) in Springer Book Archives.

5. Subject-Oriented Business Process Management.

(With A. Fleischmann, W. Schmidt, C. Stary, S. Obermeier)

pg.XV+375, Springer-Verlag, Open Access Book, 2012 (ISBN: 978-3-642-32391-1 (Print), 978-3-642-32392-8 (eBook Online), DOI 10.1007/978-3-642-32392-8). See springerlink.com and www.springer.com/978-3-642-32391-1.

Translation of the German original Subjektorientiertes Prozessmanagement, Hanser-Verlag, München, pp. 434, 2011. ISBN-10: 3-446-42707-7 and ISBN-13: 978-3-446-42707-5.

See http://www.hanser.de/buch.asp?isbn=978-3-446-42707-5&area=Wirtschaft

6. Modeling Companion for Software Practitioners.

(With A. Raschke)

Springer 2018

2 Textbooks

1. Fondamenti di Informatica.

 $(With\ A. Maggiolo-Schettini.)$

Undergraduate text, ETS Editrice, Pisa 1988, pp. 87.

2. Introduction into the Theory of Computation.

 $\label{thm:control} \mbox{HyperCOSTOCTM-Course (COmputer Supported Teaching Of Computer science)}$

10 Lessons developed with AUTOOL + handbook (pp.334).

Edited with assistance of R.Bellucci, G.Pulice, E.Vannini, R.Gherardi. Hofbauer, München 1989