

The book:

Stefan Tanasa, Stefan Andrei, Cristian Olaru: *Java from 0 to expert level (rom. Java de la 0 la expert)*. Polirom Publishing Press. Romania, 2007, Second Edition, 864 pages, ISBN: 978-973-46-0317-6, 2003, First Edition, 840 pages, ISBN: 973-681-201-4

has been recommended or adopted as a textbook in many undergraduate and graduate (Master and PhD) degree level courses at the following universities in Romania:

1. Luca Dan Serbanati, Crenguta Bogdan: Recommended book for the undergraduate course “*Introduction in Object-Oriented Programming*”. Polytechnic University of Bucharest, Romania, 2006, <http://www.serbanati.com/en/poli/MasterSE/POO.pdf>
2. Gabriela Varvara: Recommended book for the undergraduate course “*Java Programming*”, Technical University "Gh. Asachi" of Iasi, Romania, 2008/2009, http://www.ac.tuiasi.ro/upload_year/IA314.pdf
3. Recommended bibliography for *PhD in Computer Science*, School of Automatics and Computers, Technical University "Gh. Asachi" of Iasi, Romania, 2009, <http://www.ace.tuiasi.ro/index.php?file=1981>
4. Recommended bibliography for *Bachelor in Computer Science*, “Ovidius” University of Constanta, Romania, 2005/2006, <http://math.univ-ovidius.ro/doc/ghid/GhidDeStudii.pdf>
5. Recommended bibliography for two graduate courses (Master) in Computer Science, “*Computational Mathematics and Modern Information Technologies*” and “*Modern Communication Systems and Networks*”, “Ovidius” University of Constanta, Romania, 2007/2008, <http://math.univ-ovidius.ro/doc/ghid/GhidDeStudiiMasterat.pdf>
6. Luca Dan Serbanati: Recommended book for the undergraduate course “*Java Programming*”, Polytechnic University of Bucharest, Romania, 2005, <http://www.serbanati.com/poli/oop1.html>
7. Manuela Panoiu: Recommended book for the undergraduate course (third year of study) “*Java Programming*”, Engineering School of Hunedoara, Polytechnic University of Timisoara, Romania, http://www.fih.upt.ro/v3/plan_inv/iind/an3/programare_java.pdf
8. Recommended book for the following undergraduate courses: “*Advanced Programming Techniques*”, “*Concurrent Programming in Java*”, “*Modeling and Programming Techniques for Virtual Reality*”, Mathematics-Computer Science Faculty, “Spiru Haret” University of Bucharest, Romania, <http://www2.spiruharet.ro/facultati/mate-info-bucuresti/ghid2007.pdf>
9. Arpad Gellert: Recommended bibliography for the undergraduate course “*Algorithm Analysis and Design*”, “Lucian Blaga” University of Sibiu, Romania, Department of Computer Science and Engineering, <http://webpace.ulbsibiu.ro/arpad.gellert/html/Algoritmi.pdf>
10. Sabin Buraga: Recommended bibliography for the undergraduate course “*Introduction in XML Technologies*”, “Cuza” University of Iasi, Romania, Department of Computer Science, http://profs.info.uaic.ro/~lavinia/SUPORTURI%20DE%20CURS%20PU/SBuraga_TehnologiiXML.pdf

Note: All the above universities are accredited according to the Romanian Government and European Union standards regarding the university education system.

In addition, this book is cited in the following research papers published as reputable international conference, journals, annals, bulletins, and Honor Bachelor Thesis:

1. Sabin-Corneliu Buraga, Marius Cioca: Using XML Technologies for Information Integration within an E-Enterprise. *The 7th International Conference on Development and Application Systems*, Suceava, Romania, May 27-29, 2004, pp. 343-348
2. Paul Pocatilu: Testing Java Programs with JUnit. *Revista Informatica Economica*, Bucharest, Romania, nr.2(34), 2005, pp. 51-55
3. Marciuc Daly: Aplicație client-server pentru rularea și generarea testelor de matematică și matematică aplicată, *The 5th National Conference of Virtual Learning*, 2007 [on-line: <http://www.cniv.ro/2007/disc2/cniv/documente/pdf/sectiuneaC/27.pdf>]
4. Laura Ciocoiu, Ionuț Petre, Liliana Constantinescu, Dragoș Smada, Claudiu Bonis, Dragoș Barbu, Valentin Răduț, Dragoș Nicolau, Antonio Cohal, Ana-Maria Borozan: Sistem integrat multimedia pentru accesul la tezaurul multicultural din zonele locuite de români, *eBiMuz*, 2005, [on-line: http://www.ici.ro/RRIA/ria2009_1/art05.html]
5. Ioan-Gheorghe Ratiu, Nicoleta David. Working with databases in Java. *The Academy Scientific Bulletin*, Romania, Volume XII, nr. 2 (24), 2007 [on-line: http://www.armyacademy.ro/buletin/bul2eng_2007.html]
6. Claudiu Fercu: Monitorizare si Management prin SMTP cu Java. *Bachelor Thesis*, 2007. [on-line: http://scdsd.bluepink.ro/2007-2008/scdsd/cf_I_SNMP.pdf]
7. Anca Jordan, Manuela Panoiu: Modeling of an educational informatics system for the study of computational geometry elements using UML diagrams. *Proceedings of the 9th WSEAS International Conference on Telecommunications and Informatics*, Catania, Italy, 2010, ISSN: 1790-5117, ISBN: 978-954-92600-2-1, pages 232-237
8. Jordan, A. and Panoiu, M. 2010. Design using UML diagrams of an educational informatics system for the study of computational geometry elements. *WSEAS Transactions on Computers* 9, 9 (Sep. 2010), pp. 960-970, [on-line: <http://portal.acm.org/citation.cfm?id=1865340#>]
9. Ivanescu, A., Barda, I., and Popentiu Vladicescu, F. 2008. Distance Learning Answering Students' Needs the Example of the Interactive E-Learning Environment (IELE). *The 4th International Scientific Conference eLearning and Software for Education*, Bucharest, Romania, April 17-18, 2008, pp. 1-8
10. Lungu, I., Mercioiu, N., Vladucu, V. 2009. Database Access Through Java Technologies. *The Annals of the "Stefan cel Mare" University of Suceava. Fascicle of the Faculty of Economics and Public Administration*, Romania, Vol. 9, No. 2(10), 2009, pp. 281-291
11. Oprean, A. S., Duta, T. E., Panoiu, M.. 2010. Educational Software for Analysis of Parallel Algorithms using PRAM Model. *International Journal of Engineering. The Annals of Faculty of Engineering Hunedoara University*, Romania, ISSN 1584-2673, Tome VIII (year 2010), Fascicule 3, pp. 125-128
12. Laura Ciocoiu, Liliana Constantinescu, Dragoș Smada, Ionuț Petre, Dragoș Barbu: Instrument de furnizare servicii online in domeniul turismului si asistentei medicale de recuperare in statiuni balneare si de odihna, *eMeditur*, 2006, Institutul National de Cercetare Dezvoltare in Informatica, ICI, Bucharest, Romania [on-line: http://rria.ici.ro/ria2006_1/art04.htm]
13. Viorel Iftode: Aplicatii Mobile. *Honors Bachelor Thesis* at "Cuza" University of Iasi, Faculty of Business and Administration, Economy Computer Science Division, 2008, Romania, [http://blog.iftvio.blogspot.org/Download/Iftode%20Viorel%20-%20Aplicatii%20mobile%20\(lucrare%20licenta\).pdf](http://blog.iftvio.blogspot.org/Download/Iftode%20Viorel%20-%20Aplicatii%20mobile%20(lucrare%20licenta).pdf)