

**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.tuiiasi.ro/upload\\_year/IA314.pdf](http://www.ac.tuiiasi.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.tuiiasi.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](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://webspace.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://prof.info.uaic.ro/~lavinia/SUPPORTURI%20DE%20CURS%20PU/ SBuraga\\_TehnologiXML.pdf](http://prof.info.uaic.ro/~lavinia/SUPPORTURI%20DE%20CURS%20PU/SBuraga_TehnologiXML.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 5<sup>th</sup> 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](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](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](http://scdsd.bluepink.ro/2007-2008/scdsd/cf_I_SNMP.pdf)]
7. Anca Iordan, Manuela Panoiu: Modeling of an educational informatics system for the study of computational geometry elements using UML diagrams. *Proceedings of the 9<sup>th</sup> WSEAS International Conference on Telecommunications and Informatics*, Catania, Italy, 2010, ISSN: 1790-5117, ISBN: 978-954-92600-2-1, pages 232-237
8. Iordan, 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 4<sup>th</sup> 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](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)