

## **Books. 2019, March**

### **Information Technologies / Computer Science**

Antonopoulos, Andreas M. Mastering bitcoin: programming the open blockchain / Andreas M. Antonopoulos. 2nd ed. Sebastopol, Calif.: O'Reilly Media, 2017. xxxiv, 375 p.: ilustr. ISBN 9781491954386. (#000147200)

Bennett, Simon. Object-oriented systems analysis and design: using UML / Simon Bennett, Steve McRobb and Ray Farmer. 4th ed. London: McGraw-Hill Education, 2010. xxiii, 688 p.: ilustr. ISBN 9780077125363. (#000147183)

Bradford, Marianne. Modern ERP: select, implement & use today's advanced business systems / Marianne Bradford. 3rd ed. Raleigh, N.C.: North Carolina State University, c2015. xvii, 265 p.: ilustr. ISBN 9781312665989. (#000147313)

Grinberg, Miguel. The Flask Mega-Tutorial / Miguel Grinberg. Middletown, Del.: [s.n.], 2018. xvi, 331 p.: ilustr. ISBN 9781977051875. (#000147300)

Omura, George. Mastering AutoCAD 2018 and AutoCAD LT 2018 / George Omura with Brian C. Benton. Indianapolis, Ind.: Sybex/Autodesk, c2017. xxxi, 1048 p.: ilustr. ISBN 9781119386797. (#000147394)

Schildt, Herbert. Java: the complete reference: [comprehensive coverage of the Java language; fully updated for Java SE 9 (JDK 9)] / Herbert Schildt. 10th ed. New York, N.Y.: McGraw-Hill, c2018. xxxiv, 1304 p.: ilustr. ISBN 9781259589331. (#000146847)

Wieggers, Karl Eugene. Software requirements / Karl Wieggers and Joy Beatty. 3rd ed. Redmond, Wash.: Microsoft, 2013. xxxii, 637 p.: ilustr. ISBN 9780735679665. (#000100658)