**004 PROGRAMMAS, DATORSISTĒMAS**

kopā= 26 ieraksti

1. Van Oorschot, Paul C. Computer Security and the Internet: tools and jewels. Cham: Springer Nature Switzerland, 2020. 365 p. Information Security and Cryptography.
2. AutoCAD Mechanical 2020: essentials / Autodesk, Inc. Charlottesville, VA: ASCENT Center for Technical Knowledge, 2019. 676 p.
3. Tran, Lani. Mastering Surface Modeling with SOLIDWORKS 2020: basic throgh advanced techniques. Mission, KS: SDC Publications, 2019. 198 p.
4. Tran, Paul. SOLIDWORKS 2020. Intermediate Skills: expanding of solids, surfaces, multibodies, configurations, drawings, sheet metal, and assemblies. Mission, KS: SDC Publications, 2019. 616 p.
5. Dukulis, Ilmārs, Pamati darbā ar AutoCAD 2018: mācību e-grāmata / Ilmārs Dukulis; zīmējumu autors Normunds Grickus. Jelgava: Latvijas Lauksaimniecības universitāte, 2018. 178 p. 1 tiešsaistes resurss. PDF.
6. Engineering mathematics with MATLAB / Won Y. Yang et al. Boca Raton: CRC Press, 2018. 741 p.
7. Palm, William J. MATLAB for Engineering Applications. Fourth edition, international student edition. New York, NY: McGraw-Hill Education, 2018. 596 p.
8. Filson, Anne. Design for CNC: furniture projects and fabrication technique / Anne Filson, Gary Rohrbacher, Anna Kaziunas France; with contributions from Bill Young. San Francisco, CA: Maker Media, 2017. 335 p.
9. Mikhailov, Eugeniy E., Programming with MATLAB for Scientists: a beginner's introduction / Eugeniy E. Mikhailov. Boca Raton, FL: CRC Press, Taylor & Fracis Group, 2017. 250 p.
10. Chang, Kuang-Hua. Motion Simulation and Mechanism Design with SolidWorks Motion 2016 / Kuang-Hua Chang. Mission: SDC Publications, 2016. 148 p.
11. Kurowski, Paul M. Engineering Analysis with SolidWorks Simulation 2016. Mission, KS : SDC Publications, 2016. 566 p.
12. Lockhart, Shawna. Tutorial Guide to AutoCad 2017. Mission, KS: SDC Publications, 2016. GS1-12, GS2-16, GS3-3, 645 p.
13. Planchard, David C. Engineering Graphics with SolidWorks 2016 and Video Instruction: a step-by-step project based approach utilizing 3D solid modeling. Planchard. Mission, KS: SDC Publications, 2016. 546 p.
14. Steffen, John R. Analysis of Machine Elements Using SolidWorks Simulation 2016: based on: SolidWorks Simulation Premium 2016 / John R. Steffen, Shahin S. Nudehi. Mission, KS: SDC Publications, 2016. 446 p.
15. Tal, Daniel, SketchUp for site design : a guide to modeling site plans, terrain, and architecture. Second edition. Hoboken, New Jersey: Wiley, 2016. 387 p.
16. Tran, Paul. SOLIDWORKS 2016. Intermediate skills: intermediate level tutorials: multibody solids, surfaces & patches, lofts & boundaries, bottom up vs. top down assemblies, sheet metal & revolved & threaded parts, drawings & BOMs, configure features & design tables / written by: Sr. Certified Solidworks instructor Paul Tran. Mission, KS: SDC Publications, 2016. 365 p.
17. Tran, Paul. SOLIDWORKS 2016. Basic tools: introductory level tutorials: getting started with parts, assemblies and drawings / written by: Sr. Certified Solidworks instructor Paul Tran. Mission, KS : SDC Publications, 2016. 674 p.
18. Tran, Paul. SOLIDWORKS 2016. Advanced techniques: advanced level tutorials: mastering parts, surfaces, sheet metal, SimulationXpress, top-down assemblies, core & cavity molds / written by: Sr. Certified Solidworks instructor Paul Tran. Mission, KS: SDC Publications, 2016. 733 p.
19. Donley, Matt. SketchUp to LayOut: the essential guide to creating construction documents with SketchUp & LayOut / written by: Matt Donley. Bristol, RI: Bizfound, LLC, 2014. 303 p.
20. Law, Michael, Getting to know ArcGIS / Michael Law, Amy Collins. Fourth edition. Redlands, California: ESRI Press, 2015. 794 p.
21. Palm, Bernd S. Introduction to AutoCAD 2016: 2D and 3D design / Bernd S. Palm and Alf Yarwood, Autodesk authorised author. London: Routledge/Taylor & Francis Group, 2015. 422 p.
22. Chappell, Eric. Autodesk Civil 3D 2013 / Эрик Чэпел; перевод с английского А.В. Снастина, С.П. Ивженко. Москва: ДМК Пресс, 2014. 423 p.
23. BALTGRAF. Scientific proceedings of the 12th International Conference on Engineering Graphics BALTGRAF 2013: June 5-7, Riga, Latvia / editor M. Dobelis ; BALTGRAF, Riga Technical University. Riga: Riga Technical University, 2013. 299 p.
24. Tal, Daniel, Rendering in SketchUp : from modeling to presentation for architecture, landscape architecture, and interior design. Hoboken, New Jersey: Wiley, 2013. 628 p.
25. Wambolt, Roger, Bring it home with CorelDRAW: a guide to in-house graphic design. Boston: Course Technology, 2013. 240 p. 1 tiešsaistes resurss. PDF.
26. Zandbergen, Paul A., Python scripting for ArcGIS / Paul A. Zandbergen. Redlands, California: Esri Press, 2013. 343 p.

Datums : 29/03/2021