**51 MATEMĀTIKA**

 kopā = 42 ieraksti

1. Recent Advances in Mathematics for Engineering / Edited by Mangey Ram. Boca Raton, FL: CRC Press/Taylor & Francis Group, 2020. 353 p. Mathematical Engineering, Manufacturing, and Management Sciences.
2. Vick, Brian. Applied Engineering Mathematics. Boca Raton, FL: CRC Press is an imprint of the Taylor & Francis Group, 2020. 231 p.
3. Descriptive Geometry, The Spread of a Polytechnic Art: the legacy of Gaspard Monge / Editors: Évelyne Barbin, Marta Menghini, Klaus Volkert. Cham: Springer Nature Switzerland, 2019. 437 p. International Studies in the History of Mathematics and its Teaching.
4. Essentials of Statistics in Agricultural Sciences / Edited by Pradeep Mishra, Fozia Homa. Oakville, ON; Palm Bay, Florida: Apple Academic Press, 2019. 526 p.
5. Bajnok, Béla, Additive combinatorics: a menu of research problems. Boca Raton, FL: CRC Press, Taylor & Francis Group, 2018. 390 p. Discrete mathematics and its applications.
6. Carlson, Robert, A Concrete Introduction to Real Analysis. Second edition. Boca Raton, FL: CRC Press, Taylor & Francis Group, 2018. 297 p. Textbooks in mathematics.
7. De Silva, Clarence W., Modeling of dynamic systems with engineering applications. Boca Raton, FL: CRC Press, Taylor & Francis Group, 2018. 671 p.
8. Dobson, Annette J. An Introduction to Generalized Linear Models / Annette J. Dobson, Adrian G. Barnett. Fourth edition. Boca Raton, FL: CRC Press, Taylor & Francis Group, 2018. 376pp. Chapman & Hall/CRC texts in statistical science series.
9. Engineering mathematics with MATLAB / Won Y. Yang at. al. Boca Raton: CRC Press, 2018. 741 p.
10. Hu, Qingwen. Concise Introduction to Linear Algebra. Boca Raton, FL: CRC Press, Taylor & Francis Group, 2018. 220 p.
11. Junghenn, Hugo D. Principles of Analysis: measure, integration, functional analysis, and applications. Boca Raton, FL: CRC Press, Taylor & Francis Group, 2018. 520 p.
12. Kraft, James S. An Introduction to Number Theory with Cryptography / James S. Kraft, Lawrence C. Washington. Second edition. Boca Raton, FL: CRC Press, Taylor & Francis Group, 2018. 578 p.
13. Palm, William J. MATLAB for Engineering Applications. Fourth edition, international student edition. New York, NY: McGraw-Hill Education, 2018. 596 p.
14. Āboltiņa, Baiba, Rokasgrāmata matemātikā: vecāko klašu skolēniem un studentiem / Baiba Āboltiņa, Karmena Liepiņa; redaktore Rudīte. Rīga: Zvaigzne ABC, 2017. 320 lpp.
15. Bird, John Owen, Engineering Mathematics. Eight edition. London; New York: Routledge/Taylor & Francis Group, 2017. 709 p.
16. Čerņajeva, Sarmīte, Elementārās matemātikas pamat : mācību līdzeklis / Sarmīte Čerņajeva, Anna Vintere. Jelgava: Izglītības inovāciju pārneses centrs, 2017. 103 lpp.
17. Gailums, Aleksandrs, Binārā aritmētika un loģika: teorija un uzdevumi ITF bakalaura studiju programmu "Datorvadība un datorzinātne", "Informācijas tehnoloģijas ilgtspējīgai attīstībai" studentiem / Aleksandrs Gailums, Tatjana Tabunova; Latvijas Lauksaimniecības universitāte. Informācijas tehnoloģiju fakultāte. Datoru sistēmu katedra. Jelgava: Latvijas Lauksaimniecības universitāte, 2017. 70 p.
18. Holmes, D. Research Methods for the Biosciences / D. Holmes, P. Moody, D. Dine, L. Trueman. Third edition. Oxford: Oxford University Press, 2017. 460 p.
19. James, Gareth, An introduction to statistical learning : with applications in R / Gareth James at. al. Corrected 8th printing. New York: Springer, 2017. 426 p.
20. Mikhailov, Eugeniy E., Programming with MATLAB for Scientists: a beginner's introduction. Boca Raton, FL: CRC Press, Taylor & Fracis Group, 2017. 250 p.
21. Siliņš, Edgars Imants, Lielo patiesību meklējumi: esejas par ideju un paradigmu vēsturi ... Rīga: Jumava, 2017. 518 lpp.
22. Taha, Hamdy A. Operations research : an introduction. Tenth edition, global edition. Harlow, England: Pearson Education, 2017. 843 p.
23. Čerņajeva, Sarmīte, Mācību līdzeklis augstākās matemātikas pamatu apguvei / Sarmīte Čerņajeva, Anna Vintere. Rīga; Jelgava, 2016. 198 lpp.
24. Nordic-Baltic Agrometrics Conference "Mathematics and Statistics for the Sustainable Development". Mathematics and statistics for the sustainable development: X Nordic-Baltic Agrometrics conference, September 15-17, 2016, Latvia University of Agriculture: abstracts / editor in-chief: Anna Vintere; authors: Aivars Aboltins ... u.c.; Latvia University of Agriculture. Jelgava: Latvia University of Agriculture, 2016. 52 p.
25. Ray, Debabrata. Computation of nonlinear structures: extremely large elements for frames, plates and shells. Chichester: Wiley, 2016. 978 p.
26. Ruxton, Graeme D. Experimental Design for the Life Sciences / Graeme D. Ruxton, Nick Colegrave. Fourth edition. Oxford: Oxford University Press, 2016. 202 p.
27. Simmons, George Finlay, Differential equations with applications and historical notes. Third edition. Boca Raton, FL: Chapman and Hall/CRC, 2016. 740 p.
28. Sistēmdinamika biotehonomikas modelēšanai: zinātniska monogrāfija / Andra Blumberga ... [u.c.]; Andras Blumbergas redakcijā; recenzenti: Māris Kļaviņš, Ritvars Sudārs; atbildīgā par izdevumu Anita Vēciņa; redaktore Inga Ivanova. Rīga: RTU Izdevniecība, 2016. 332 lpp.
29. Adler, Frederick R. Calculus for the life sciences: modelling the dynamics of life / Frederick R. Adler, Miroslav Lovrić. 2nd Canadian ed. Toronto: Nelson Education, 2015. 761 p.
30. Kabacoff, Robert I. R in action: data analysis and graphics with R. Second edition. Shelter Island, NY: Manning, 2015. 579 p.
31. Mathematik im Fraunhofer-Institut : problemgetrieben - modellbezogen - lösungsorientiert. Angļu valodā. Currents in Industrial Mathematics: from Concepts to Research to Education / Editors: Helmut Neunzert, Dieter Prätzel-Wolters; translated from German by William Uber. Heidelberg: Springer, 2015. 437 p.
32. Advances in Numerical Simulation in Physics and Engineering: Lecture Notes of the XV 'Jacques-Louis Lions' Spanish-French School / editors: Carlos Parés, Carlos Vázquez, Frédéric Coquel. Cham at. al.: Springer, 2014. 296 p. SEMA SIMAI Springer Series, 3.
33. Esfandiari, Ramin S. Modeling and analysis of dynamic systems / Ramin S. Esfandiari, Bei Lu. Second edition. Boca Raton: CRC Press, Taylor & Francis, 2014. , 548 p.
34. How to strengthen citizens' math skills: Latvia-Lithuania-Estonia, 2014: quide for adult educators / authors: Anna Vintere ... et al.; editor: Anna Vintere. Jelgava: NGO Education Innovations Transfer Centre ;Lithuania: Vilnius Gabriele Petkevicaite-Bite Adult Education Centre ;Estonia: NGO Innova Estonia, 2014. 132 p.
35. Kubiak, T. M. The ASQ pocket guide for the certified six sigma black belt. Milwaukee, Wisconsin: ASQ Quality Press, 2014. 287 p
36. Āboltiņa, Baiba, Matemātika 12. klasei : mācību grāmata / B. Āboltiņa, D. Kriķis, K. Šteinerts. Rīga: Zvaigzne ABC, 2013. 231 lpp.
37. 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.
38. Didactic materials in higher mathematics: basic concepts, basic rules, basic relationships, examples, exercises, self-solving tasks / developed by Anda Zeidmane ; editors: Natalija Sergejeva, Svetlana Atslega. Jelgava: Latvia University of Agriculture, 2013. 39 lpp. 1 CD-ROM
39. Hosmer, David W. Applied logistic regression / David W. Hosmer, Jr., Stanley Lemeshow, Rodney X. Sturdivant. Hoboken, New Jersey: Wiley, 2013. 500 p. Wiley series in probability and statistics.
40. MATH 1P20: introduction to mathematics. Brock University custom edition. Toronto: Nelson Education, 2013. 683 p.
41. Stroud, K. A. Engineering Mathematics / K.A. Stroud with Dexter J. Booth. Seventh edition. South Norwalk, CT: Industrial Press, 2013. 1155 p.
42. Venit, Stewart. Elementary linear algebra / Stewart Venit, Wayne Bishop, Jason Brown. 2nd Canadian ed. Toronto: Nelson Education, 2013. 516 p.

Datums : 23/03/2021