

Szakirodalmi ajánló
alkalmazott matematika
témakörben

2023/1. sz. hírlevél

Open access források

Chacón Rebollo, Tomás; Donat, Rosa; Higueras, Inmaculada (eds): [Recent Advances in Industrial and Applied Mathematics](#) (2022)

p 249

DOI: 10.1007/978-3-030-86236-7

(Adatbázis: DOAB)

Brintzenhofe, Kurt T.: [Investigating Human Interaction through Mathematical Analysis](#) (2023)

p 217

DOI: 10.4324/9781003325161

(Adatbázis: DOAB)

Voloşencu, Constantin (ed): [MATLAB Applications in Engineering](#) (2022)

p 118

DOI: 10.5772/intechopen.91588

(Adatbázis: DOAB)

Shikha Mehta; et al.: [Differential bond energy algorithm for optimal vertical fragmentation of distributed databases](#) (2022)

DOI: 10.1016/j.jksuci.2018.09.020

(Adatbázis: DOAJ – Science Direct)

Mohammad Abu-Shams; et al.: [Scheduling Large-Size Identical Parallel Machines with Single Server Using a Novel Heuristic-Guided Genetic Algorithm \(DAS/GA\) Approach](#) (2022)

DOI: 10.3390/pr10102071

(Adatbázis: DOAJ – MDPI)

K. Ashok; et al.: [GAN Base feedback analysis system for industrial IOT networks](#) (2023)

DOI: 10.1080/00051144.2022.2140391

(Adatbázis: DOAJ – T&F)

M. A. Inayathullaah; et al.: [Time Domain Investigation of Hybrid Intelligent Controllers Fed Five-Phase PMLDC Motor Drive](#) (2023)

DOI: 10.3390/app13053281

(Adatbázis: DOAJ – MDPI)

Takeshi Kato, et al.: [Social Co-OS: Cyber-human social Co-operating system](#) (2023)

DOI: 10.1049/cps2.12037

(Adatbázis: DOAJ – IET)

Yawei Xu; et al.: [Design and research of power system Beidou timing and positioning module based on K-means clustering and gross error processing](#) (2023)

DOI: 10.1049/cps2.12044

(Adatbázis: DOAJ – IET)

Taleb Abdollahi, Sepideh Salehfard: [Robust optimal attitude control for hexarotors with disturbances, uncertainties, and delays](#) (2023)

DOI: 10.1049/cps2.12041

(Adatbázis: DOAJ – IET)

Olga Tushkanova; et al.: [Detection of Cyberattacks and Anomalies in Cyber-Physical Systems: Approaches, Data Sources, Evaluation](#) (2023)

DOI: 10.3390/a16020085

(Adatbázis: DOAJ – MDPI)

Források az előfizetett adatbázisokból

Az előfizetett adatbázisok elérése az Óbudai Egyetem hálózatából, automatikus IP cím azonosítással történik. Az egyes adatbázisok távoli elérésével, otthoni használatával kapcsolatban a Könyvtár honlapján tájékozódhat a <http://lib.uni-obuda.hu/eisz-adatbazisok> oldalon. Ha kérdése van, keresse az Egyetemi Könyvtár munkatársait!

Onno Boxma; Esther Frostig; Zbigniew Palmowski: [A dual risk model with additive and proportional gains: ruin probability and dividends](#) (2023)

DOI: 10.1017/apr.2022.36

(Adatbázis: Cambridge University Press)

Thomas Gotfredsen, Sophie Emma Zegers: [On the classification and description of quantum lens spaces as graph algebras](#) (2023)

DOI: 10.4153/S0008414X23000044

(Adatbázis: Cambridge University Press)

Nicholas J. Higham; Theo Mary: [Mixed precision algorithms in numerical linear algebra](#) (2022)

DOI: 10.1017/S0962492922000022

(Adatbázis: Cambridge University Press)

Ping Lin, Yan Shi; Xi-Ming Sun: [A Class of Nonlinear Active Disturbance Rejection Loop Filters for Phase-Locked Loop](#) (2022)

DOI: 10.1109/TIE.2021.3060663

(Adatbázis: IEEE Xplore)

Yanling Lv; et al: [Sliding Mode Control of Two-Parameter Fourth-Order Chaos Model of Power System](#) (2022)

DOI: 10.1109/TCSII.2021.3062466

(Adatbázis: IEEE Xplore)

Avijit Banerjee; et al.: [On the Design, Modeling and Experimental Verification of a Floating Satellite Platform](#) (2022)

DOI: 10.1109/LRA.2021.3140134

(Adatbázis: IEEE Xplore)

Jiayue Sun; et al.: [Optimal Regulation Strategy for Nonzero-Sum Games of the Immune System Using Adaptive Dynamic Programming](#) (2023)

DOI: 10.1109/TCYB.2021.3103820

(Adatbázis: *IEEE XPlore*)

Jian Li; et al.: [Command-Filtered Robust Adaptive NN Control With the Prescribed Performance for the 3-D Trajectory Tracking of Underactuated AUVs](#) (2022)

DOI: 10.1109/TNNLS.2021.3082407

(Adatbázis: *IEEE XPlore*)

G. Balachandran; J. Venu Gopala Krishnan: [Machine learning based video segmentation of moving scene by motion index using IO detector and shot segmentation](#) (2022)

DOI: 10.1016/j.imavis.2022.104443

(Adatbázis: *Science Direct*)

Malihe Yousofzadeh: [Tensor product representations](#) (2022)

DOI: 10.1016/j.jalgebra.2022.05.004

(Adatbázis: *Science Direct*)

Ada Chan; et al.: [Laplacian pretty good fractional revival](#) (2022)

DOI: 10.1016/j.disc.2022.112971

(Adatbázis: *Science Direct*)

Ting Li; Han Ren: [The number of 4-cycles in a graph](#) (2022)

DOI: 10.1016/j.amc.2022.127211

(Adatbázis: *Science Direct*)

Amin Faghih, Magda Rebelo: [A spectral approach to non-linear weakly singular fractional integro-differential equations](#) (2023)

DOI: 10.1007/s13540-022-00113-4

(Adatbázis: *Springer Link*)

A. A. Kon'kov; A. E. Shishkov: [On removable singular sets for solutions of higher order differential inequalities](#) (2023)

DOI: 10.1007/s13540-022-00123-2

(Adatbázis: *Springer Link*)

Yumin Ma; et al.: [Understanding the Convergence of the Preconditioned PDHG Method: A View of Indefinite Proximal ADMM](#) (2023)

DOI: 10.1007/s10915-023-02105-9

(Adatbázis: Springer Link)

Demetrios V. Papazaharias; Jose L. Walteros: [Solving graph partitioning on sparse graphs: cuts, projections, and extended formulations](#) (2023)

DOI: 10.1007/s12532-022-00228-y

(Adatbázis: Springer Link)

Khaleel, Baydaa: [Image Enhancement by Using Fuzzy Firefly Optimization and Fuzzy Perceptron Neural Network](#) (2023)

DOI: 10.3311/PPee.20836

(Adatbázis: ProQuest)

Khaleel Ali Khudhur; et al.: [Investigate the maximum power point of photovoltaic system at different environmental conditions](#) (2023)

DOI: 10.11591/ijece.v13i1.pp39-45

(Adatbázis: ProQuest)

Zadehbagheri, Mahmoud; Tole Sutikno; Kiani, Mohammad Javad: [A new method of virtual direct torque control of doubly fed induction generator for grid connection](#) (2023)

DOI: 10.11591/ijece.v13i1.pp1201-1214

(Adatbázis: ProQuest)