

**Lista publicațiilor: Institutul de Matematică și Informatică al AŞM (66),
Descărcări - 199, Vizualizări - 50963**

Publicații la conferințe, 2017 - 66

1. Cașu, Alexei. Vladimir Andrunakievich (1917_1997). *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 3-6.
2. Arnautov, Vladimir. Ermacova, Galina. Properties of the lattice of ring topologies. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 43-46.
3. Cojuhari, Elena. Gardner, Barry. Preservation of radials by generalizations of derivations. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 63-66.
4. Druguș, Ioachim. Generalized Boolean Algebras as Single Composition Systems for Measure Theory. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 75-78.
5. Izbaș, Olga. About model completeness in the provability-intuitionistic logic and its extensions. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 87-90.
6. Izbaș, Vladimir. On the orthogonal groupoids. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 91-94.
7. Cașu, Alexei. On some new characterizations of pretorsions of a module category. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 99-100.
8. Cuznețov, Evgenii. Infinite sharply 2-transitive permutation groups. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 105-108.
9. Moldovyan, Alexandr. Moldovyan, Nikolay. Ţcerbacov, Victor. Non-commutative finite rings with several mutually associative multiplication operations. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 133-136.
10. Popa, Valeriu. DCC on closed ideals in rings of continuous endomorphisms of LCA groups. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 147-148.
11. Guțul, Ion. On octahedral manifolds and their completions. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 205-210.

12. Guțul, Ion. On polyhedra in H3 with right dihedral angles. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 211-214.
13. Popa, Alexandru. String Theory Phenomenology Without Compactification or Localisation. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 227-230.
14. Bujac, Cristina. Vulpe, Nicolae. Phase portraits of cubic differential systems with invariant straight lines of total multiplicity eight. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 245-250.
15. Ciubotaru, Stanislav. Calin, Iurie. The Lyapunov quantities and the GL(2,R)-invariant center conditions for a class of bidimensional polynomial systems of differential equations with nonlinearities of the fourth degree. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 263-268.
16. Driuma, Valeriu. Duality and a Riemann metrics in theory of a second order ODE's. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 273-276.
17. Pricop, Victor. Computation of common Hilbert series for the differential system s(1, 3, 5, 7) using the residue theorem. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 325-330.
18. Șubă, Alexandru. Vacaraș, Olga. Quartic differential systems with an affine real invariant straight line of algebraic multiplicity two and three. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 331-334.
19. Vulpe, Nicolae. Schlomiuk, Dana. Classification of quadratic systems possessing an invariant conic and a Darboux invariant. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 347-350.
20. Guțuleac, Elena. Secrieru, Grigore. Mathematical modeling of the elastic-plastic barrier behavior under high-speed load. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 393-396.
21. Kolesnik, Alexander. Conditional Characteristic Functions for the Multidimensional Markov Random Flight. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 401-404.
22. Lozovanu, Dmitrii. Pickl, Stefan Wolfgang. Stationary Nash Equilibria for Stochastic Games. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 409-412.
23. Mișcoi, Gheorghe. Mitev, Lilia. Numerical modeling of the performance characteristics for exhaustive polling models. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 417-420.
24. Naval, Elvira. Ghereg, Veronica. Input-Output model for Republic of Moldova. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 425-428.

25. Bogatencov, Petru. Degteariov, Nichita. Iliuha, Nicolai. Horoş, Grigoriu. Virtualized Infrastructure for Integration Heterogeneous Resources. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chişinău. Centrul Editorial-Poligrafic al USM. 469-474.
26. Budanaev, Ivan. On the Bisector of a Pair of Strings. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chişinău. Centrul Editorial-Poligrafic al USM. 475-478.
27. Bumbu, Tudor. Cojocaru, Svetlana. Colesnicov, Alexandru. Malahov, Ludmila. Ungur, Stefan. User Interface to Access Old Romanian Documents. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chişinău. Centrul Editorial-Poligrafic al USM. 479-482.
28. Burteva, Liudmila. Demidova, Valentina. Building of P system based tools for diachronic text analysis. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chişinău. Centrul Editorial-Poligrafic al USM. 483-486.
29. Ciubotaru, Constantin. Colesnicov, Alexandru. Malahov, Ludmila. Vitalization of Moldavian Paintings (1967-1989). *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chişinău. Centrul Editorial-Poligrafic al USM. 491-494.
30. Cojocaru, Svetlana. Gaindric, Constantin. Popcova, Olga. Secrieru, Iulian. Concept of health self-assessment informational tools for preventable strokes. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chişinău. Centrul Editorial-Poligrafic al USM. 495-500.
31. Magariu, Galina. Verlan, Tatiana. Variety of stroke prediction models, risk factors and underlying data sets. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chişinău. Centrul Editorial-Poligrafic al USM. 523-528.
32. Popucaylo, Vladimir. Development of the Decision Support System for Test Baking. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chişinău. Centrul Editorial-Poligrafic al USM. 539-542.
33. Tițchiev (Camerzan), Inga. Disaster response by simulation using GSPNs. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chişinău. Centrul Editorial-Poligrafic al USM. 543-546.
34. Chernov, Vladimir. Moldovyan, Nikolay. Ţcerbacov, Victor. On some groupoids of small order. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chişinău. Centrul Editorial-Poligrafic al USM. 51-54.
35. Kolesnik, Alexander. Nani, Alexandru. Monte Carlo Simulation of the Finite-Velocity Random Walks in One and Two Dimensions. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chişinău. Centrul Editorial-Poligrafic al USM. 405-408.
36. Migdalovici, Marcel. Cononovici, Sergiu. Secrieru, Grigore. Vlăduceanu, Luige. Baran, Daniela. Vlăduceanu, Gabriela. On Stability Improvement of Environment's Dynamic Systems. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chişinău. Centrul Editorial-Poligrafic al USM. 413-416.
37. Cozlov, Victor. Petic, Mircea. Downloading useful information from Web with the help of a Crawler. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chişinău. Centrul Editorial-Poligrafic al USM. 501-504.

38. Grinshpun, Vadim. A linear model for multidimensional Big Data visualization. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 505-508.
39. Iamandi, Veronica. Romanian Spelling and Grammar Checking Systems. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 509-514.
40. Luca, Dorina. Verlan, Tatiana. Preparation of article-level metadata with bibliography lists. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 519-522.
41. Verlan, Victor. Bordian, Olga. Iovu, Mihail. Culeac, Ion. Zubareva, Vera. Malahov, Ludmila. Synthesis and luminescent properties of ligand-Europium(III) Coordination Compounds. *Microelectronics and Computer Science*. Ediția 9. 2017. Chișinău, Republica Moldova. Universitatea Tehnică a Moldovei. 126-129.
42. Bogatencov, Petru. Secrieru, Grigore. Reteaua RENAM_noi oportunitati pentru dezvoltarea conexiunilor CBF regionale. *Microelectronics and Computer Science*. Ediția 9. 2017. Chișinău, Republica Moldova. Universitatea Tehnică a Moldovei. 389-392.
43. Naval, Elvira. Modelul interramural static de optimizare în condițiile modificărilor structurale. *Creșterea economică în condițiile globalizării*. Ediția 12, Vol.1. 2017. Chișinău, Moldova. Complexul Editorial INCE. 47-51.
44. Alhazov, Artiom. Freund, Rudolf. Ivanov, Sergiu. Verlan, Serghei. Sequential Polarized Tissue P Systems with Vesicles of Multisets. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 7-10.
45. Alhazov, Artiom. Freund, Rudolf. Ivanov, Sergiu. P Systems and the Concept of Fairness. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 11-26.
46. Alhazov, Artiom. Freund, Rudolf. Ivanov, Sergiu. P Systems with Random RHS Exchange. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 27-30.
47. Caftanatov, Olesea. Bumbu, Tudor. Knowledge level assessment by using Machine learning. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 39-46.
48. Cioban, Mitrofan. Budanaev, Ivan. Measures of Similarity on Monoids of Strings. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 51-58.
49. Cojocaru, Svetlana. Gaindric, Constantin. Magariu, Galina. Verlan, Tatiana. Data preparation in the process of prognostic model STROKE.MD creation. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 59-64.
50. Druguș, Ioachim. Towards an Algebraic Explication of Quantity. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 65-70.

51. Grinshpun, Vadim. Analysis of data selection criteria for a given visualization method. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 83-90.
52. Lyaletski, Alexander. EA-Style Mathematical Text Processing in English SAD System. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 98-101.
53. Malahov, Ludmila. Cojocaru, Svetlana. Colesnicov, Alexandru. Bumbu, Tudor. On Recognition of Manuscripts in the Romanian Cyrillic Script. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 104-110.
54. Moldovyan, Alexandr. Moldovyan, Nikolay. Șcerbacov, Victor. Non-commutative finite associative algebras of 2-dimension vectors. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 117-125.
55. Nastasiu, Ana. Graphical representation of statistical data as an alternative method of ecodopplerographic score. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 130-132.
56. Petic, Mircea. Cozlov, Victor. Determining emotional classifiers for social disasters text clustering. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 146-149.
57. Rotaru, Victoria. Secrieru, Iulian. Țâmbală, Carolina. Determination of thresholds for liver disorders severity in cirrhotic PHT. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 157-161.
58. Secrieru, Iulian. Popcova, Olga. Guțuleac, Elena. Quantification and Assessment of Diffuse Liver Diseases using Deep Data Analysis. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 166-167.
59. Țițchiev (Camerzan), Inga. Approaches to the modeling of the movement of human flows by HLPNs in case of disaster. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 175-179.
60. Burțeva, Liudmila. On application of P system based algorithms for diachronic text analysis. *Conference on Mathematical Foundations of Informatics*. 2017. Chișinău, Republica Moldova. "VALINEX" SRL. 35-38.
61. Luca, Dorina. Verlan, Tatiana. Automatization of bibliography making for article-level metadata. *Viitorul ne aparține*. Ediția 7. 2017. Chișinău, Republica Moldova. Universitatea Academiei de Științe a Moldovei. 78-78.
62. Macari, Dorin. Tehnici de argumentare a bazei algoritmice în sisteme suport pentru decizii. *Viitorul ne aparține*. Ediția 7. 2017. Chișinău, Republica Moldova. Universitatea Academiei de Științe a Moldovei. 79-79.
63. Vascan, Teodora. Țițchiev (Camerzan), Inga. Formarea competențelor prin legături interdisciplinare. *Ştiință, educație, cultură*. Vol.2. 2017. Comrat. Universitatea de Stat din Comrat. 335-337.

64. Tițchiev (Camerzan), Inga. Utilizarea rețelelor petri generalizate în determinarea proprietăților sistemului de evacuare. *Știință, educație, cultură*. Vol.2. 2017. Comrat. Universitatea de Stat din Comrat. 333-335.
65. Orlov, Victor. Popa, Mihail. On periodic solutions of the four-dimensional differential system of Lyapunov-Darboux type with quadratic nonlinearities. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 311-316.
66. Neagu, Natalia. Orlov, Victor. Popa, Mihail. Invariant conditions of stability of unperturbed motion for differential systems with quadratic nonlinearities in the critical case. *Conference of Mathematical Society of the Republic of Moldova*. 4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 301-304.



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 02.06.2024, accesat: 02.06.2024

Disponibil: <https://ibn.idsi.md>

