

**WYDZIAŁ MATEMATYKI I INFORMATYKI
UWM W OLSZTYNIE**

PUBLIKACJE RECENZOWANE W ROKU 2007

**Publikacje w czasopiśmie wyróżnionym z listy filadelfijskiego
Instytutu Informacji Naukowej**

1. Ameloot M., Boens N., Dale. R. E., **Szubiakowski J.**, *Fluorescence anisotropy decay for intramolecular two-state excited-state processes with added quencher in the presence of rotational diffusion: An identifiability analysis*, Chemical Physics Letters **438** (2007) 113–118. **24**
2. **Artiemjew P., Polkowski L.**, *On granular rough computing with missing values*, Lecture Notes in Artificial Intelligence **4585** (2007) 271-279. **10**
3. **Artiemjew P., Polkowski L.**, *On granular rough computing: Factoring classifiers through granulated decision systems*, Lecture Notes in Artificial Intelligence **4585** (2007) 280-289. **10**
4. Barjon J., Chikoidze E., Dłużewski P., Dumont Y., Godlewski M., Guziewic E., Ivanov V. Y., Jakiela R., Kopalko K., Niinisto L., Putkonen M., Szczepanik A., Tang D., **Wilamowski Z.**, Wojcik A., *Do we understand magnetic properties of ZnMnO?*, Acta Physica Polonica A **112** (2007) 261-267. **10**
5. Bronnikov K., **Dymnikova I.**, *Regular homogeneous T-models with vacuum dark fluid*, Classical and Quantum Gravity **24** (2007) 5803-5817. **24**
6. **Buszkowski W.**, *Rough Sets and Learning by Unification*, Fundamenta Informaticae **75** (2007) 107-121. **20**
7. **Buszkowski W.**, *Type Logics and Pregroups*, Studia Logica **87** (2007) 145-169. **10**
8. **Doliwa A.**, *Generalized isothermic lattices*, Journal Physics A: Mathematical and Theoretical **40** (2007) 12539-12561. **20**
9. **Doliwa A.**, Grinevich P., Nieszporski M., Santini P. M., *Integrable lattices and their sub-lattices: from the discrete Moutard (discrete Cauchy-Riemann) 4-point equation to the self-adjoint 5-point scheme*, Journal of Mathematical Physics **48** (2007) 13513. **15**

10. **Doliwa A.**, Nieszporski M., Santini P. M., *Integrable lattices and their sublattices II. From the B-quadrilateral lattice to the self-adjoint schemes on the triangular and the honeycomb lattices*, Journal of Mathematical Physics **48** (2007) 113506. [15](#)
11. **Doliwa A.**, *The B-quadrilateral lattice, its transformations and the algebro-geometric construction*, Journal of Geometry and Physics **57** (2007) 1171-1192. [15](#)
12. **Dymnikova I.**, Galaktionov E., *Vacuum dark fluid*, Physics Letters B **645** (2007) 358-364. [24](#)
13. **Dziemidowicz-Gryz B.**, *On Learnability of Restricted Classes of Categorial Grammars*, Studia Logica **85** (2007) 153-169. [10](#)
14. Garkun A. S., Kudin V. I., **Minkevich A. V.**, *Regular accelerating Universe without dark energy in Poincare gauge theory of gravity*, Classical and Quantum Gravity **24** (2007) 5835-5847. [24](#)
15. Glazov M., Jantsch W., Malissa H., **Wilamowski Z.**, *Limitation in the Tunability of the Spin Resonance of 2D Electrons in Si by an Electric Current*, Acta Physica Polonica A **112** (2007) 375-379. [10](#)
16. Gonçalves D. L., **Golasiński M.**, *Spherical space forms - homotopy types and self-equivalences for the group $(Z=a \circ Z=b) \wr SL_2(F_p)$* , Canadian Mathematical Bulletin **50** (2007) 206-214. [10](#)
17. Jantsch W., Malissa H., Schäffler F., **Wilamowski Z.**, *g-factor Tuning and Manipulation of Spins by an Electric Current*, Physical Review Letters **98** (2007) 187203. [24](#)
18. Jantsch W., Ungier W., **Wilamowski Z.**, *Spin resonance absorption in a 2D electron gas*, Acta Physica Polonica A **112** (2007) 345-350. [10](#)
19. Kędra J., Rudyak Y., **Tralle A.**, *Fundamental groups of symplectically aspherical manifolds II: abelian groups*, Mathematische Zeitschrift **256** (2007) 825-835. [20](#)
20. **Kiślak-Malinowska A.**, *On the Logic of β -pregroups*, Studia Logica **87** (2007) 323-342. [10](#)
21. **Kolev M.**, Tadjer A., Velkov Zh., *Modeling and Statistical Analysis of DPPH Scavenging Activity of Phenolics*, Collection of Czechoslovak Chemical Communications **72** (2007) 1461-1471. [20](#)
22. **Minkevich A. V.**, *On gravitational repulsion effect at extreme conditions in gauge theories of gravity*, Acta Physica Polonica B **38** (2007) 61-72. [15](#)
23. **Pankov M.**, *Base subsets of polar Grassmannians*, Journal of Combinatorial Theory A **114** (2007) 1394-1406. [20](#)

24. **Pankov M.**, *Base subsets of symplectic Grassmannians*, Journal of Algebraic Combinatorics **26** (2007) 143-159. [20](#)
25. **Pankov M.**, *Order preserving transformation of the Hilbert Grassmannians*, Archiv der Mathematik **89** (2007) 81-86. [10](#)
26. Pawlak Z., **Polkowski L.**, *Concept approximation in mathematics and computer science*, Fundamenta Informaticae **75** (2007) 435-451. [20](#)
27. **Polkowski L.**, *Granulation of knowledge in decision systems: The approach based on rough inclusions. The method and its applications*, Lecture Notes in Artificial Intelligence **4585** (2007) 69-79. [10](#)
28. **Poszwa A., Rutkowski A.**, *Static dipole magnetic susceptibilities of relativistic hydrogen atoms: A semianalytical approach*, Physical Review A **75** (2007) 033402. [24](#)
29. **Zielonka W.**, *On Reduction Systems Equivalent to the Non-associative Lambek Calculus with the Empty String*, Journal of Logic and Computation **17** (2007) 299-310. [20](#)

**Publikacje w innym recenzowanym czasopiśmie zagranicznym
lub czasopiśmie polskim o zasięgu co najmniej krajowym**

1. **Baris J., Baris P.**, *On blow-up solutions for systems of semilinear heat equations with quadratic nonlinearities*, Applicable Analysis **86** (2007) 1339-1345. [2](#)
2. Bielski A., **Brym S.**, Trawiński R. S., Urbanowicz A., Wolnikowski J., *Temperature dependence of the width and Shift of the self-broadened 748.8 nm line*, The European Physical Journal: Special Topics **144** (2007) 247-249. [2](#)
3. **Borsuk M.**, *The transmission problem for quasi-linear elliptic second order equations in a conical domain*, Ukrainian Mathematical Bulletin **4** (2007) 485-524. [2](#)
4. Brzozowska R., **Grabowski S.**, Janczukowicz W., Pesta J., *Kinetics of Orthophosphate Release and Uptake in the Volatile Fatty Acid-Fed Sequencing Batch Reactor Treating Dairy Waste Water*, Polish Journal of Natural Sciences **22** (2007) 256-270. [2](#)
5. **Cudna-Salmanowicz K., Jakóbowski J.**, *Extending nearaffine – planes to hyperbola structures*, Bulletin of the Polish Academy of Sciences. Mathematics **55** (2007) 71-80. [4](#)
6. Gonçalves D. L., **Golasinski M.**, Wong P., *Equivariant evaluation subgroups and Rhodes groups*, Cahiers de la Topologie et Geometrie Difféentielle Categoriques **48** (2007) 55-69. [2](#)

7. Karzel H., **Kosiorek J., Matraś A.**, *Properties of Auto- and Antiautomorphisms of Maximal Chain Structures and their Relations to i-Perspectivities*, Results in Mathematics **50** (2007) 81-92. 2
8. **Kosiorek J., Matraś A.**, *The Double Tangency Symmetries in Laguerre Planes*, Bulletin of the Polish Academy of Sciences. Mathematics **55** (2007) 123-137. 4
9. Leszczyński H., **Zwierkowski P.**, *Iterative methods for generalized von Foerster equations with functional dependence*, Journal of Inequalities and Applications vol. **2007**, (2007) 12324. 2
10. **Matraś A.**, *A Residual Skewaffine Plane of a Möbius or Minkowski Plane*, Demonstratio Mathematica **40** (2007). 6
11. **Minkevich A. V.**, *Gravitation, cosmology and space-time torsion*, Annales de la Fondation Louis de Broglie **32** (2007) 253-265. 2
12. **Niemczynowicz A.**, *Spectral space modelling of orbit systems for lattice trajectories*, Bulletin de la Societe des Sciences et des Lettres de Łódź **57**, Série: Recherches sur les Déformations **54** (2007). 2
13. **Szubiakowski J.**, *Science popularization and European citizenship in Poland*, Journal of Science Communication **6** (2007). 2
14. **Zwierkowski P.**, *Stability of finite difference schemes on irregular meshes for von Foerster-type 1-D equations*, Georgian Mathematical Journal **14** (2007) 793-805. 2

**Publikacje w recenzowanym czasopiśmie krajowym
o zasięgu lokalnym**

BRAK

**Autorstwo monografii lub podręcznika akademickiego
w języku angielskim**

1. **Borsuk M.**, *Degenerate elliptic boundary-value problems of second order in nonsmooth domains*, Journal of Mathematical Sciences **146**, Springer (2007) 6071-6212.

2. Matraś A., *Axial automorphisms of Benz planes*, Rozprawy i monografie **132**, Wyd. UWM, Olsztyn (2007).

Autorstwo rozdziału w monografii lub podręczniku akademickim
w języku angielskim

1. Dymnikowa I., *Electromagnetic soliton*, in: Galaktionov E. V., Tropp E. A. (eds), Woprosy Matematicheskoy Fiziki i Prikladnoj Matematiki, St. Petersburg (2007) 47-82.
2. Pawlak Z., Polkowski L., *Concept approximation in mathematics and computer science*, in: Orlowska E., Peters J. F., Rozenberg G., Skowron A. (eds), New Frontiers in Scientific Discovery. Commemorating the Life and Work of Zdzisław Pawlak, Amsterdam (2007).
3. Sala J., Tańska H., *The significance of information and business process modelling in quality management*, in: Kubiak B., Korowiecki A. (eds), Information Management, Gdańsk (2007).

Autorstwo monografii lub podręcznika akademickiego
w języku innym niż angielski

1. Kośko M., Osińska M., Stempńska J., *Ekonometria Współczesna*, Toruń (2007).

Autorstwo rozdziału w monografii lub podręczniku akademickim
w języku innym niż angielski

1. Sala J., Tańska H., *Kwalifikacje społeczeństwa informacyjnego*, w: Szewczyk A. (red.), Problemy społeczeństwa informacyjnego, Szczecin (2007).
2. Sala J., Tańska H., *Kierunki przemian społeczno-gospodarczych w Polsce na przełomie XX i XXI wieku*, w: Babis H., Wolska G. (red.), Przeobrażenia na rynku łączności i kierunki jego rozwoju, Zeszyty naukowe, Wydawnictwo Naukowe Uniwersytetu Szczecińskiego, Szczecin (2007).

3. Morozov L., Sala J., **Tańska H.**, *Analiza pracy zespołowej w społeczeństwie informacyjnym*, w: Компьютерные и информационные технологии при моделировании, в управлении и экономике, Книга 1, Сборник научных трудов, Харьков (2007).

Redakcja naukowa monografii lub podręcznika akademickiego

BRAK

Artykuły popularno-naukowe

1. **Błaszkiewicz L. P.**, *Emisja maserowa CH₃OH w obszarach powstawania gwiazd*, Urania – Postępy Astronomii **2** (2007) 56-61.

Doniesienia zjazdowe i konferencyjne

1. **Artiemjew P.**, *Classifiers from Granulated Data Sets: Concept dependent and Layered Granulation*, in: Proceedings of International Workshop on Rough Sets in Knowledge Discovery (RSKD'07). The Workshops at ECML/PKDD'07, Warsaw (2007) 1-9.
2. **Artiemjew P., Polkowski L.**, *Granular computing: Granular classifiers and missing values*, Proceedings of The 6th International Conference on Cognitive Informatics, IEEE Press, Los Alamitos (2007) 186-194.
3. **Artiemjew P., Polkowski L.**, *Towards granular computing: Classifiers induced from granular structures*, in: Proceedings of International Workshop on Rough Sets in Knowledge Discovery (RSKD'07). The Workshops at ECML/PKDD'07, Warsaw (2007) 43-53.
4. Bolmot E., Calcagnini S., Ceriani R., Dumbraveanu L., Gouthier D., Jacome G., Mahran A., Rodari P., **Szubiakowski J.**, Telnarova Z, *Scienza e Cittadinanza Europea negli*

Occhi dei Bambini, La Comunicazione della Salute Atti del V Convegno Nazionale sulla Comunicazione della Scienza (2007).

5. **Kiślak-Malinowska A.**, *Applying pregroups for natural language processing*, Pre-proceedings of 3rd Language and Technology Conference, Poznań (2007) 379-383.
6. **Minkevich A. V.**, *Gravitational repulsion and its cosmological consequences*, in: Duffy M. C., Gladyshev V. O., Morozov A. N., Rowlands P. (eds), Physical Interpretations of Relativity Theory: Proceedings of International Meeting, Moscow (2007) 113-122.
7. **Mokrzyczyk W. S.**, Salamończyk A., *New results in generation of accurate 3D multiview representation of monotonous polyhedrons*, Proceedings of The 5th International Conference on Komputer Recognition Systems CORES'07, Wrocław, Springer (2007) 100-107.
8. **Mokrzyczyk W. S.**, Salamończyk A., *Spiral scanning of faces to obtain complete 3D view representation of monotonous polyhedra*, Proceedings of 5th International Conference on Computer Recognition Systems CORES'07, Wrocław, Springer (2007) 171-178.
9. **Mokrzyczyk W. S.**, Salamończyk A., *Using shaded views in 3D multiview representation of monotonous polyhedron*, Proceedings of IEEE-CISIM 2007 Conference, Ełk, IEEE Press (2007) 328-333.
10. **Polkowski L.**, *The paradigm of granular rough computing: Foundations and Applications*, Proceedings of 6th International Conference on Cognitive Informatics, Los Alamitos, IEEE Press (2007) 145-162.