

Év	T.R. No	(Prepr.) No.	Szerző (1)	Szerző (2)	Szerző (3)	Cím	Van
2000 / 1.	1.	241.	Száz Árpád			Preseminorm generating relations and their Minkowski functionals	1
2000 / 2.	2.	242.	Zakaria Awad			The standard open database connectivity (ODBC)	1
2000 / 3.	3.	243.	Bódi Viktor				0
2000 / 4.	4.	244.	Péter Antal	Bátfai Norbert	Jeszenszky Péter	A new way of interaction with computers	1
2000 / 5.	5.	245.	Fazekas Attila	Palágyi Kálmán		Analysing the noise sensitivity of 3D skeletonization algorithms	1
2000 / 6.	6.	246.	Gáll József			Possible stock price distributions under incompleteness of the market	1
2000 / 7.	7.	247.	Pap Gyula			Fourier transform of symmetric Gauss measures on the Heisenberg group	1
2000 / 8.	8.	248.	Pink István	Tengely Szabolcs		Full powers in arithmetic progressions	1
2000 / 9.	9.	249.	Száz Árpád			A Galois connection between distance functions and inequality relations	1
2000 / 10.	10.	250.	Baran Sándor	Fazekas István	Kukush, Alexander	Applications of the deconvolution method for estimation in errors-in-variables models	1
2000 / 11.	11.	251.	Ispány Márton			Time varying bilinear models with Gaussian innovation	1
2000 / 12.	12.	252.	Ispány Márton			On first-order time varying ARMA processes	1
2000 / 13.	13.	253.	Fazekas István				0
2000 / 14.	14.	254.	Aszalós László			Smullyan logikai rejtvényei és automatikus megoldásuk	1
2000 / 15.	15.	255.	Száz Árpád			Somewhat continuity in a unified framework for continuities of relations	1
2000 / 16.	16.	256.	Kuki Attila	Sztrik János	Bolch, Günter	Solving queueing problems with pepsy-qns	1
2000 / 17.	17.	257.	Vég Csaba	Nagy István		Component based extension of the standard notation of the UML	1
2000 / 18.	18.	258.	Iglói Endre	Terdik György		Superposition of diffusions with linear generator and its multifractal limit process	1
2001 / 1.	1.	259.	Iglói Endre			Long-range dependent processes with real bispectrum are third order nonlinear	1
2001 / 2.	2.	260.	Pataki Gergely	Száz Árpád		A unified treatment of well-chainedness and connectedness properties	1
2001 / 3.	3.	261.	Bódi Viktor	Balogh Zsolt			0
2001 / 4.	4.	262.	Száz Árpád			An altman type generalization of the Brézis-browder ordering principle	1
2001 / 5.	5.	263.	Száz Árpád	Túri József		Characterizations of injective multipliers on partially ordered sets	1
2001 / 6.	6.	264.	Fazekas István				0
2001 / 7.	7.	265.	Fazekas István				0
2001 / 8.	8.	266.	Fazekas István			Limit theorems for the empirical distribution function in the spatial case	1
2001 / 9.	9.	267.	Aszalós László				0
2001 / 10.	10.	268.	Pataki Gergely			On the convergence of the series $\sum a_n^{1-xn/n}$	1
2001 / 11.	11.	269.	Fazekas István				0
2001 / 12.	12.	270.	Fazekas István				0
2001 / 13.	13.	271.	Glasovits Tamás			Generated preorders and equivalences	1
2001 / 14.	14.	272.	Száz Árpád			Upper and lower bounds in relator spaces	1
2001 / 15.	15.	273.	Awad Zakaria				0
2001 / 16.	16.	274.	Nagy Benedek			Neighbourhood sequences in triangular grids	1
2001 / 17.	17.	275.	Nagy Benedek			Igazmondó-hazug fejtörők és gráfjaik	1
2001 / 18.	18.	276.	Kósa Márk Szabolcs				0
2002 / 1.	1.	277.	Iglói Endre			The characteristic function of the one-dimensional distribution of the Δ lisdlg process	1
2002 / 2.	2.	278.	Glasovits Tamás	Száz Árpád		Decompositions of commuting relations	1
2002 / 3.	3.	279.	Glasovits Tamás	Száz Árpád		Characterizations of commuting relations	1
2002 / 4.	4.	280.	Száz Árpád			Linear extensions of relations between vector spaces	1
2002 / 5.	5.	281.	Glasovits Tamás			Preorders and equivalences generated by commuting relations	1
2002 / 6.	6.	282.	Dömösi Pál	Horváth Géza	Masami, Ito	A small hierarchy of languages consisting of non-primitive words	1
2002 / 7.	7.	283.	Terdik György			Higher order statistics and multivariate vector hermite polynomials for nonlinear analysis of multidimensional time series	1
2002 / 8.	8.	284.	Pataki Gergely			On the convergence of the series $\sum a_n^{1-xn/\log(1+n)}$	1
2002 / 9.	9.	285.	Barczy Mátyás	Pap Gyula		Construction of brownian motion in the affine group	1

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2002 / 10.	10.	286.	Baran Sándor			A consistent estimator for linear models with dependent observations	1
2002 / 11.	11.	287.	Pataki Gergely			On the convergence of some particular series	1
2002 / 12.	12.	288.	Iglói Endre			Renormalization group of and convergence to the LISDLG process	1
2002 / 13.	13.	289.	Száz Árpád			Rare and meager sets in relator spaces	1
2002 / 14.	14.	290.	Száz Árpád			An extension of Baire's category theorem to relator spaces	1
2002 / 15.	15.	291.	Glasovits Tamás	Száz Árpád		Pointwise and global sums and negatives of binary relations	1
2002 / 16.	16.	292.	Száz Árpád			Relationships between translation and additive relations	1
2002 / 17.	17.	293.	Almási Béla	Roszik János	Sztrik János	Homogeneous finite-source retrial queues with server subject to breakdowns and repairs	1
2002 / 18.	18.	294.	Nagy Benedek			Optimal Boole-programming with graphs	1
2002 / 19.	19.	295.	Nagy Benedek			Generalized triangular grids in digital geometry	1
2002 / 20.	20.	296.	Nagy Benedek			Interval-valued logic as generalization of many valued logics	0
2003 / 1.	1.	297.	Balogh Zsolt	Bódi Béla		Units of order two of group algebras of 2-groups of maximal class	1
2003 / 2.	2.	298.	Glasovits Tamás	Száz Árpád		Pointwise and global sums and negatives of translation relations	1
2003 / 3.	3.	299.	Gunter Bolch	Roszik János	Sztrik János	Heterogeneous finite-source retrial queues with server subject to breakdowns and repairs	1
2003 / 4.	4.	300.	Glasovits Tamás	Száz Árpád		On the existence of nonnegativity domains of subsets of groups	1
2003 / 5.	5.	301.	Glasovits Tamás	Száz Árpád		On the existence of odd selections	1
2003 / 6.	6.	302.	Roszik János			Homogenous Finite-Source retrial quenes with server and sources subject...	0
2003 / 7.	7.	303.	Arató Mátyás	Baran Sándor	Fazekas Gábor	Lineáris dinamikai rendszer négyzetes veszteséggel	1
2003 / 8.	8.	304.	Kincses Róbert				0
2003 / 9.	9.	305.	Tomács Tibor				0
2003 / 10.	10.	306.	Száz Árpád			Foundations of the theory of vector relators	1
2003 / 11.	11.	307.	Iglói Endre			A rate-optimal trigonometric series expansion of the fractional brownian motion	1
2003 / 12.	12.	308.	Baran Sándor			A new estimator for nonlinear regression models	1
2003 / 13.	13.	309.	Száz Árpád			An easy to remember, economic approach to the Ricatti differential equation	1
2003 / 14.	14.	310.	Roszik János	Che Soong Kim	Sztrik János	Modelling cellular networks using mosel	1
2004 / 1.	1.	311.	Száz Árpád			Lower and upper bounds in ordered sets without axioms	1
2004 / 2.	2.	312.	Száz Árpád			The importance of reflexivity, transitivity, antisymmetry and totality in generalized ordered sets	1
2004 / 3.	3.	313.	Száz Árpád				0
2004 / 4.	4.	314.	Boros Zoltán	Száz Árpád		Infimum and supremum completeness properties of ordered sets without axioms	1
2004 / 5.	5.	315.	Boros Zoltán	Száz Árpád		Finite and conditional completeness properties of generalized ordered sets	0
2004 / 6.	6.	316.	Koszik János				0
2004 / 7.	7.	317.	Fazekas István			Inequalities and strong lans of large numbers for random allocations	0
2004 / 8.	8.	318.	Fegyver Márta	Farkas János		Examining the usage of space in childhood with image procesing methods	1
2004 / 9.	9.	319.	Guta Gábor			A szoftverfejlesztés fejlődési trendjei és mérési lehetőségei	1
2004 / 10.	10.	320.	Burai Pál	Száz Árpád		Homogeneity properties of subadditive functions	1
2004 / 11.	11.	321.	Burai Pál	Száz Árpád		Coincidence theorems for subadditive and superadditive functions	1
2004 / 12.	12.	322.	Burai Pál	Száz Árpád		Relationships among homogeneity, subadditivity and convexity properties	1
2004 / 13.	13.	323.	Glasovits Tamás	Száz Árpád		Conditions for the subadditivity and superadditivity of relations	1
2004 / 14.	14.	324.	Boros Zoltán	Erdei Péter		A conditional equation for additive functions	1
2004 / 15.	15.	325.	Száz Árpád				0
2004 / 16.	16.	326.	Lengyel Miklós				0
2005 / 1.	1.	327.	Száz Árpád			Galois-type connections and closure operations on preordered sets	1
2005 / 2.	2.	328.	Száz Árpád			Galois-type connections on power sets and their applications to relators	1

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2005 / 3.	329.		Farkas János			Noise reduction and edge detection of true colour images	1
2005 / 4.	330.		Száz Árpád			Further supremum properties of Galois-type connections	1
2005 / 5.	331.		Száz Árpád			Galois-type connections and continuities of pairs of relations	1
2005 / 6.	332.		Burai Pál			A Matkowski-Suto type equation	1
2006 / 1.	333.		Balogh Zsolt	Juhász T.		Some new results on the derived length of Lie solvable group algebras	1
2006 / 2.	334.		Száz Árpád			An instructive treatment of convergence, closure and orthogonality in semi-inner product spaces	1
2006 / 3.	335.		Varga Adrienn	Vincze Csaba		On a lower and upper bound for the curvature of ellipses with more than two focuses	1
2006 / 4.	336.		Száz Árpád			Lower semicontinuity properties of relations in relator spaces	1
2006 / 5.	337.		Balla Ildikó			Időszaki kiadványok tegnap, ma és holnap	1
2006 / 6.	338.		Száz Árpád			Minimal Structures, generalized topologies, and ascending systems should not be studied without generalized uniformities	1
2006 / 7.	339.		Hajdu András	Tóth Tamás		Approximating non-metrical Minkowski distances in 2D	1
2006 / 8.	340.		Száz Árpád			An extension of an additive selection theorem of Z. Gajda and R. Ger to vector relator spaces	1
2006 / 9.	341.		Baran Ágnes	Stoyan, Gisbert		Gauss-legendre elements: a stable, higher order non-conforming finite element family	1
2006 / 10.	342.		Száz Árpád			An improvement of an Altman type generalization of the Brézis-Browder ordering principle	1
2007 / 1.	343.		Száz Árpád			Some easy to remember abstract forms of Ekeland's variational principle and Caristi's fixed point theorem	1
2007 / 2.	344.		Mikóné Márton Julianna			Teaching informatics in DE-EFK	1
2007 / 3.	345.		Száz Árpád			Applications of fat and dense sets in the theory of additive functions	1
2007 / 4.	346.		Száz Árpád			An instructive treatment of a generalization of Hyers's stability theorem	1
2007 / 5.	347.		Szabó Csilla			Neurális hálózatok az optikai karakterfelismerésben	1
2007 / 6.	348.		Kis Bertalan			E-learning kurzusok elemzése	1
2007 / 7.	349.		Gselmann Eszter	Száz Árpád		An instructive treatment of a generalization of Gavruta's stability theorem	1
2007 / 8.	350.		Nagy Benedek	Varga Péter		Iteration-free normal form for context-sensitive grammars	1
2007 / 9.	351.		Hajdu András	Veres Péter	Tanács Attila	Sampling objects for faster medical registration	1
2008 / 1.	352.		Száz Árpád			Applications of relations and relators in the extensions of stability theorems for homogeneous and additive functions	1
2008 / 2.	353.		Száz Árpád			The intersection convolution of relations on one groupoid to another	1
2008 / 3.	354.		Boros Zoltán	Száz Árpád		Reflexivity, transitivity, and symmetry of the intersection convolution of relations	1
2008 / 4.	355.		Száz Árpád			Relationships between the intersection convolution and other important operations on relations	1
2008 / 5.	356.		Dascal Judita	Száz Árpád		Inclusion properties of the intersection convolution of relations	1
2008 / 6.	357.		Száz Árpád			Altman type generalizations of ordering and maximality principles of Brézis, Browder and Brøndsted	1
2008 / 7.	358.		Buglyó Sándor	Száz Árpád		A more important Galois connection between distance functions and inequality relations	1
2008 / 8.	359.		Hajdu András	Veres Péter	Pitas, Ioannis	Object simplification with a focus on the medial axis	1
2008 / 9.	360.		Battyány Péter	Nagy Benedek		DNA-Prolog	0
2009 / 1.	361.		Dascal Judita	Száz Árpád		A necessary condition for the extensions of subadditive partial selection relations	1
2009 / 2.	362.		Száz Árpád			Necessary and sufficient conditions for the extensions of superadditive partial selection relations	1
2009 / 3.	363.		Glasovits Tamás	Száz Árpád		A Hahn-Banach type generalization of Hyers-Ulam theorem	1

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2009 / 4.		364.	Száz Árpád			The infimal convolution can be used to derive extension theorems from the sandwich ones	1
2009 / 5.		365.	Sterbinszky Nóra Viktória			Comparison of the performance of four relational database management systems in web environment	1
2009 / 6.		366.	Sterbinszky Nóra Viktória			Making a timetable on server side by backtracking	1
2009 / 7.		367.	Bolla Kálmán			Egy hardveres reflexszerű ágens tervezése	1
2009 / 8.		368.	Hadházi Attila			-	0
2009 / 9.		369.	Kósa Márk Szabolcs	Pánovics János		Programming contest result manager	1
2009 / 10.		370.	Figula Ágota	Száz Árpád		Graphical relationships between the infimum and the intersection convolutions	1
2009 / 11.		371.	Száz Árpád			A reduction theorem for a generalized infimal convolution	1
2009 / 12.		372.	Glasovits Tamás	Száz Árpád		The infimal convolution can be used to easily prove the classical Hahn-Banach theorem	1
2009 / 13.		373.	Glasovits Tamás	Kézi Csaba		On the domain of oddness of an infimal convolution	1