

**PAPERS
PUBLISHED IN VOLUMES I–XXV (1978–2005)
BY AUTHORS**

Abdalla W.S.

Farkas G. and Abdalla W.S., Numerical investigation of the convergence to the limit distribution in a cyclic-waiting systemXX/207

About El-Ela M.N.

About El-Ela M.N., Spline approximation for system of n -th order nonlinear ordinary differential equations III. XIII/47

Achs Á.

Achs Á. and Kiss A., Fixpoint query in fuzzy Datalog programs XV/223

Agbeko N.K.

Agbeko N.K., Some reverse maximal inequalities for supermartingales VI/49
Agbeko N.K., Optimal average XII/5

Ahmed I.R.

Ahmed I.R., $(0, 1, 4)$ lacunary interpolation by splines VI/125
Ahmed I.R., Spline approximations for system of second order ordinary differential equations IX/11

Ahmed M.

Fawzy Th. and Ahmed M., Approximate solution of the initial value problem $y''' = f(x, y)$ using deficient spline polynomial XV/49

Al-Janabi A.S.A.R.

Al-Janabi A.S.A.R., An identification problem of distributed parameter systems IX/3

Alexin Z.

- Alexin Z., Gyimóthy T. and Kókai G.*, IDT: Integrated system for debugging and testing Prolog programs XVII/3
- Schrettner L., Gyimóthy T., Alexin Z. and Toczki J.*, Parallel execution of object functional queries XVII/339

Almási B.

- Almási B.*, A queueing model for a non-homogeneous polling system subject to breakdowns XVIII/11
- Almási B., Bolch G. and Sztrik J.*, Analyzing Markov-modulated finite source queueing systems XXII/23

Alvarez E.

- Castillo E. and Alvarez E.*, A shell structure of probabilistic type for expert systems X/221
- Alvarez E., Benczúr A., Castillo E. and Sarabia J.M.*, The problem of learning concepts. A probabilistic view XIII/179

Amedjoe E.O.

- Amedjoe E.O.*, Splitting and multisplitting of matrices XIII/195

Amer M.

- Gouda S. and Amer M.*, A theorem on the h -range of B -sequences XV/65

Arany I.

- Arany I., Smyth W.F. and Szóda L.*, Minimizing the bandwidth of sparse matrices I/129
- Arany I.*, The method of Gibbs-Poole-Stockmeyer is non-heuristic IV/29
- Arany I.*, Another method for finding pseudo-peripheral nodes ... IV/39

Argyros I.K.

- Argyros I.K.*, On the convergence of certain iterations to the fixed points of nonlinear operators IX/21
- Argyros I.K.*, Iterations converging faster than Newton's method to the solutions of nonlinear equations in Banach space XI/97
- Argyros I.K.*, Stirling's method in generalized Banach spaces XV/37
- Argyros I.K.*, On the monotone convergence of a Chebysheff-Halley type method in partially ordered topological spaces XIX/143
- Argyros I.K.*, A mesh independence principle for inexact Newton-type method and their discretizations XX/31

Argyros I.K.: On the convergence of Steffensen-Galerkin methods XXI/3

Árva P.

Árva P. and Németh S., Learning algorithm in fuzzy controlXII/11

Csukás B., Árva P. and Németh S., Fuzzy information and possibilistic uncertainty in chemical engineering XII/41

Ásványi T.

Ásványi T., Functions in full PrologXVII/17

Ásványi T. and Gregorics T., A more effective version of algorithm A XVII/33

Ayad A.

Fawzy Th., Ramadan Z. and Ayad A., Error of an arbitrary order for the approximate solution of system of second order differential equations with spline functions I. XIX/169

Bálint I.

Kocsor A., Dombi J. and Bálint I., An optimization algorithm for determining eigenpairs of large real pairs XX/237

Barat G.

Barat G. and Liardet P., Dynamical systems originated in the Ostrowski alpha-expansion XXIV/133

Bareikis G.

Bareikis G., Beta distribution in the polynomial semigroup XXII/35

Baron S.

Baron S. and Schipp F., Identical classes of multipliers for Walsh series XVI/13

Bassily N.L.

Bassily N.L. and Ishak S., On L_1 -mean oscillating random variables VII/79

Bassily N.L., Ishak S. and Mogyoródi J., On Wald-type inequalities VIII/5

Bassily N.L., Ishak S. and Mogyoródi J., On stable and mixing sequences of σ -fields XI/11

<i>Bassily N.L.</i> , On an inequality of M.J. Klass	XI/53
<i>Bassily N.L.</i> , On two-sided inequalities for stopped random walks in Orlicz-spaces	XI/63
<i>Bassily N.L. and Ishak S.</i> , Wald's identity, Blackwell's theorem and Gut and Janson's theorem using martingale techniques	XI/75
<i>Bassily N.L.</i> , Distribution of q -ary digits in some sequences of integers	XIV/13
<i>Bassily N.L.</i> , Inequalities for stopped random walks	XVI/31
<i>Bassily N.L., Ishak S. and Kátaí I.</i> , On additive functions with respect to the expansion of real numbers into generalized number systems	XVIII/25

Belozorov G.

<i>Belozorov G. and Varbanets P.</i> , Diophantine equations with quadratic forms	XXIII/107
---	-----------

Benczúr A.

<i>Benczúr A.</i> , An attempt to the algorithmic definition of fuzziness	XII/19
<i>Alvarez E., Benczúr A., Castillo E. and Sarabia J.M.</i> , The problem of learning concepts. A probabilistic view	XIII/179
<i>Benczúr A. and Chu Ky Quang</i> , Correctness criteria for databases using abstract data types	XVII/49
<i>Benczúr A., Novák Á.B. and Revesz P.Z.</i> , On weighted knowledgebase transformations	XVII/65

Bérczes T.

<i>Bérczes T., Sztrik J. and Kim C.S.</i> : The impact of multimedia traffic on the performance of proxy cache server	XXV/153
---	---------

Blum L.

<i>Ugron B., Kozma L., Hajdara Sz. and Blum L.</i> , Implementations of synchronization of concurrent objects	XXIV/79
---	---------

Bojeldain A.A.

<i>Bojeldain A.A.</i> , On the numerical solving of nonlinear Volterra integro-differential equations	XI/105
<i>Bojeldain A.A.</i> , Existence and uniqueness theorems for a class of nonlinear Volterra integro-differential equations	XV/143

Bolch G.

Almási B., Bolch G. and Sztrik J., Analyzing Markov-modulated finite source queueing systems XXII/23

Boros Z.

Boros Z. and Kaiser Z., Note on approximate ring homomorphisms in algebras over fields with variations XXIV/119

Borsó Zs.

Borsó Zs., An analysis of fuzzy preference modelling XIII/121

Borsó Zs., Recent results of ranking methods based on fuzzy preference relations XV/71

Brauer W.

Brauer W. and Vogler W., On routing constraints in packet switching networks VII/139

Budimac Z.

Szarapka L., Budimac Z. and Ivanović M., Type checking and problem of overloaded arguments XVII/355

Bui Khoi Dam

Bui Khoi Dam, Connection between the BMO and the K_{Φ} -spaces IX/51

Bui Minh Phong

Bui Minh Phong and Jones J.P., Quadratic residues and related problems XIII/149

Bui Minh Phong, On the distribution of Lucas and Lehmer pseudoprimes XIV/145

Bui Minh Phong, Characterization of pairs of additive functions with values in compact Abelian groups XIV/165

Bui Minh Phong, Characterizations of the logarithm as an additive function XVI/45

Bui Minh Phong, Reduced residue systems and a problem for multiplicative functions XVIII/35

Kovács A. and Bui Minh Phong, On completely additive functions satisfying a congruence XIX/237

Bui Minh Phong, Reduced residue systems and a problem for multiplicative functions II. XX/97

Bui Minh Phong: A characterization of some unimodular multiplicative functions II. XXI/187

Bui Minh Phong, On arithmetical functions satisfying congruence properties XXII/49

Bui Minh Phong, On sets characterizing the identity function XXIV/295

Bunday B.D.

Sztrik J. and Bunday B.D., An asymptotic approach to the multiple machine interference problem with Markovian environments XIII/135

Burcsi P.

Burcsi P. and Kovács A.: An algorithm checking a necessary condition of number system constructions XXV/143

Castillo A.

Castillo E. and Alvarez E., A shell structure of probabilistic type for expert systems X/221

Alvarez E., Benczúr A., Castillo E. and Sarabia J.M., The problem of learning concepts. A probabilistic view XIII/179

Chanas S.

Chanas S. and Kuchta D., A new approach to rough sets and their relation to fuzzy sets XII/35

Chen W.

Chen W. and Sharma A., Lacunary interpolation on some non-uniformly distributed nodes on the unit circle XVI/69

Cherkasova L.A.

Cherkasova L.A. and Kotov V.E., On properties of nets for modelling of systems and generalized processes VI/91

Chirkov M.K.

Chirkov M.K., On the embedding of a π -automaton into an i -automaton III/53

Chirkov M.K., On matrix methods for optimization of generalized automata XI/175

Chretien D.

Nikovits T., Kiss A. and Chretien D., Representation and query languages of fuzzy relational databases XVII/293

Chu Ky Quang

Benczúr A. and Chu Ky Quang, Correctness criteria for databases using abstract data types XVII/49

Cseresznye Zs.

Kőműves J., Csink L., Cseresznye Zs., Kőrösi L. and Puskeley M., An OCR program applying classical methods and neural networks XVII/269

Csink L.

Kőműves J., Csink L., Cseresznye Zs., Kőrösi L. and Puskeley M., An OCR program applying classical methods and neural networks XVII/269

Vámossy Z., Csink L., Schröder J., Okulan N., Katzer I., Molnár F. and Szabó E., Recognition based object classifying system in robot environment XVII/405

Csörgő I.

Csörgő I., A representation theorem for the operator space $L(L_0^\infty(X); Z)$ XVI/83

Csornai G.

László I., Pröhle T., Fekete I. and Csornai G., A method for classifying satellite images using segments XXIII/163

Csukás B.

Csukás B., Árvai P. and Németh S., Fuzzy information and possibilistic uncertainty in chemical engineering XII/41

Csukás B. and Lakner R., Evolutionary structures and multi-criteria learning languages - the RPROLOG concept XII/49

Czabala P.

Czabala P., Parallel principles used in the OpenVMS operating system XVII/79

Czyżak P.

Czyżak P. and Slowiński R., Fuzzy MOLP method with graphical display of fuzziness XII/59

Daly J.E.

Daly J.E. and Fridli S., H^p multipliers on the dyadic field ... XXIV/275

Daróczy Z.

Daróczy Z., Járαι A. and Kátai I., Interval filling sequences VI/53

Daróczy Z. and Kátai I., On differentiable additive functions VII/63

Daróczy Z. and Losonczi L., Functional equations of sum type on a domain VIII/25

Daróczy Z., On a functional equation connected with an identity of Ramanujan XIV/23

Daróczy Z. and Páles Zs., A Matkowski-Sutô-type problem for weighted quasi-arithmetic means XXII/69

Daróczy Z., On translative and quasi-commutative operations .XXIV/15

Daróczy-Kiss E.

Daróczy-Kiss E.: A new bound for the minimal diameter of nine coplanar congruent disks XXV/25

De Koninck J.-M.

De Koninck J.-M. and Doyon N., On a very thin sequence of integers XX/157

De Koninck J.-M., On the solutions of $\sigma_2(n) = \sigma_2(n + \ell)$ XXI/127

De Koninck J.-M., Computational results and queries in number theory XXIII/149

Kátai I. and De Koninck J.-M.: On the average of $d(n)\omega(n)$ functions on short intervals XXV/131

Della Vecchia B.

Della Vecchia B., Mastroianni G. and Szabados J., Balázs-Shepard operators on infinite intervals XVI/93

Demetrovics J.

Demetrovics J. and Vu Duc Thi, Keys, antikeys and prime attributes VIII/35

Demetrovics J. and Vu Duc Thi, Some computational problems related to Boyce-Codd normal form XIX/119

Dias Ferreira J.

Farkas M., Dias Ferreira J. and Tabares P.C.C.: Degenerate center in a predator-prey system with memory XXV/53

Dmitriev V.A.

Dmitriev V.I. and Farzan R., Development of the methods of computer modelling for the electromagnetic sounding in stratified media XXIII/71

Doha E.H.

Doha E.H., On the Chebyshev methods for the numerical solution of the third boundary value problem for parabolic equations II/115

Doha E.H., An iterative method for solving free boundary problems III/11

Doha E.H., An accurate double Chebyshev spectral approximation for Poisson's equation X/243

Doha E.H., Recurrence relations for the coefficients in ultraspherical series solutions of ordinary differential equations XI/127

Doha E.H., The Chebyshev coefficients of general-order derivatives of an infinitely differentiable function in two or three variables .. XIII/83

Doha E.H., On the coefficients of differentiated expansions of double and triple Legendre polynomials XV/23

Doha E.H., The coefficients of differentiated expansions of double and triple ultraspherical polynomials XIX/57

Dombi J.

Dombi J. and Porkoláb L., Measure of fuzziness XII/69

Kocsor A., Dombi J. and Bálint I., An optimization algorithm for determining eigenpairs of large real pairs XX/237

Doyon N.

De Koninck J.-M. and Doyon N., On a very thin sequence of integers XX/157

Egorichev G.P.

Егорычев Г.П., Ивани А. и Макосий А.И., Анализ двух комбинаторных сумм, характеризующих скорость ЭВМ с блочной памятью VII/19

Eissa R.P.

Eissa R.P., Riemann boundary value problem and singular integral equations on a new class of functions VII/41

El-Ganayni W.A.

Fawzy Th., Holail F.S. and El-Ganayni W.A., A spline solution for the $(0, m)$ lacunary interpolation problem XIII/157

Fawzy Th., Holail F.S. and El-Ganayni W.A., Convergence of the spline solving the $(0, m)$ lacunary interpolation problem XVI/129

Erdélyi Z.

Erdélyi Z. and Kálovics F., On numerical applications of excluding theorems IV/11

Faragó I.

Faragó I. and Galántai A., An A -stable three-level method for the Galerkin solution of quasi-linear parabolic problems IX/67

Farkas G.

Farkas G., Number systems in real quadratic fields XVIII/47

Farkas G., Investigation of a continuous cyclic-waiting problem by simulation XIX/225

Farkas G., Location and number of periodic elements in $\mathbb{Q}(\sqrt{2})$.XX/133

Farkas G. and Abdalla W.S., Numerical investigation of the convergence to the limit distribution in a cyclic-waiting system XX/207

Farkas G., Numerical investigation of a cyclic-waiting queueing system with two types of customers XXI/153

Farkas G. and Kovács A., Digital expansion in $\mathbb{Q}(\sqrt{2})$ XXII/83

Kovács A. and Farkas G., Canonical expansions of integers in real quadratic forms XXIII/123

Farkas M.

Farkas M., Garay B., Szabó G., Szépkuti L. and V. Nagy I., Modelling of depth filtration VII/67

Farkas M., Dias Ferreira J. and Tabares P.C.C.: Degenerate center in a predator-prey system with memory XXV/53

Farzan R.

<i>Молнарка Д., Фаи Л. и Фарзан Р.Х.</i> , О дифференциальном уравнении для концентрации компоненты одномерного стационарного потока в химическом реакторе	I/19
<i>Молнарка Д. и Фарзан Р.Х.</i> , О приближенном решении методом конечных разностей краевой задачи для одномерного дифференциального уравнения параболического типа со слабой нелинейностью I. Явная схема	I/47
<i>Молнарка Д. и Фарзан Р.Х.</i> , О применении неявных разностных схем для решения систем дифференциальных уравнений параболического типа со слабой нелинейностью	II/23
<i>Farzan R.H.</i> , An integral equation for the electro-magnetic vector potential	VIII/53
<i>Farzan R.H. and Mohamed A.Sh.</i> , Free boundary elastic-plastic problem	X/83
<i>Farzan R.H. and Mohamed A.Sh.</i> , On a free boundary two-dimensional problem	X/211
<i>Farzan R.H.</i> , Integral equation method for Maxwell equations .	XVI/103
<i>Dmitriev V.I. and Farzan R.</i> , Development of the methods of computer modelling for the electromagnetic sounding in stratified media	XXIII/71

Fawzy Th.

<i>Fawzy Th.</i> , Spline functions and the Cauchy problems III. Approximate solution of the differential equation $y' = f(x, y)$ with spline functions	I/35
<i>Fawzy Th.</i> , Spline functions and the Cauchy problems I. Approximate solution of the differential equation $y'' = f(x, y, y')$ with spline functions	I/81
<i>Fawzy Th., Kóhegyi J. and Fekete I.</i> , Spline functions and the Cauchy problems V. Application with programs to the method	I/109
<i>Fawzy Th.</i> , Approximate solution of the initial value problem for ordinary differential equations	V/83
<i>Fawzy Th. and Holail F.S.</i> , (0, 2) lacunary interpolation with splines of degree 6	VI/27
<i>Fawzy Th.</i> , Notes on lacunary interpolation by splines II. (0, 2) interpolation	VI/117
<i>Fawzy Th. and Ramadan Z.</i> , Spline approximations for a system of ordinary differential equations II.	VII/53
<i>Fawzy Th.</i> , (0, 2, 4) lacunary interpolation with g -splines	VII/75

- Fawzy Th. and Ramadan Z.*, Improved error of an arbitrary order for the approximate solution of system of ordinary differential equations with spline functions IX/81
- Fawzy Th. and Soliman S.*, A spline approximation method for the initial value problem $y^{(n)} = f(x, y, y')$ X/299
- Fawzy Th., Holail F.S. and El-Ganayni W.A.*, A spline solution for the $(0, m)$ lacunary interpolation problem XIII/157
- Fawzy Th. and Ahmed M.*, Approximate solution of the initial value problem $y''' = f(x, y)$ using deficient spline polynomial XV/49
- Fawzy Th., Holail F.S. and El-Ganayni W.A.*, Convergence of the spline solving the $(0, m)$ lacunary interpolation problem XVI/129
- Fawzy Th., Ramadan Z. and Ayad A.*, Error of an arbitrary order for the approximate solution of system of second order differential equations with spline functions I. XIX/169

Fáy L.

- Молнарка Д., Фаи Л. и Фарзан Р.Х.*, О дифференциальном уравнении для концентрации компоненты одномерного стационарного потока в химическом реакторе I/19

Fehér J.

- Fehér J.*, Über die Eindeutig keits-, Zulässigkeits- und $(mod 1)$ Eindeutigkeitsmengen R -additiver Funktionen XIV/33
- Fehér J.*, On integer valued multiplicative and additive arithmetical functions XIV/39
- Fehér J., Indlekofer K.-H. and Timofeev N.M.*, A set of uniqueness for completely additive arithmetical functions XXI/57
- Fehér J.*, On multiplicative functions satisfying congruence properties XXII/95
- Fehér J.*, On multiplicative functions satisfying congruence properties II. XXIV/247

Fekete I.

- Fawzy Th., Kőhegyi J. and Fekete I.*, Spline functions and the Cauchy problems V. Application with programs to the method I/109
- Fekete I.*, Remarks on knowledge representation using predicate logic XVII/97
- László I., Pröhle T., Fekete I. and Csornai G.*, A method for classifying satellite images using segments XXIII/163

Fiala T.

Fiala T., Unitary Jacobi-method for the eigenvalue problem of an arbitrary normal matrixIII/119

Filep L.

Filep L., Study of L -fuzzy similarities XII/79

Fodor J.C.

Fodor J.C., On domain of attraction of the double exponential distribution IX/99

Fodor J.C., On domains of attraction of extreme value distributions via generalized concavity-convexity X/89

Fodor J.C., Aggregation of preferences - an axiomatic approach with applications XII/85

Fodor J.C. and Roubens M., Fuzzy preference modelling: an overview XII/93

Fonck P.

Fonck P. and Straszecka E., Building influence networks in the framework of possibility theory XII/101

Fóthi Á.

Fóthi Á., A mathematical approach to programming IX/105

Fóthi Á., Horváth Z. and Kozsik T., Parallel elementwise processing - a Novel version XVII/105

Fóthi Á. and Nyéky-Gaizler J., A theoretical approach to program inversion XVII/125

Fóthi Á., Nyéky-Gaizler J. and Harangozó É., Abstraction strategies in practice XIX/75

Freud G.

Freud G. and Vértesi P., Some examples for a new error estimates of Gauss-Jacobi quadrature formulae based on the Chebyshev roots I/65

Fridli S.

Fridli S., Convergence classes of Walsh-Fejér means in homogeneous Banach spaces XIV/47

Fridli S., Integrability and L^1 -convergence of the trigonometric and Walsh series XVI/149

Daly J.E. and Fridli S., H^p multipliers on the dyadic field ... XXIV/275

Fröhner M.

Fröhner M., Ein Galerkin-Verfahren zur numerischen Lösung der Burgers-Gleichung VI/37

Fullér R.

Fullér R., On fuzzified linear programming problems IX/115

Fullér R., On the generalized method-of-case inference rule XII/107

Gaál I.

Gaál I., Power integer bases in algebraic number fields XVIII/61

Galambos G.

Galambos G., Notes on Lee's harmonic fit algorithm IX/121

Galambos J.

Galambos J., Approximation of real numbers by rationals via series expansions XVIII/89

Galambos J. and Simonelli I., A purely probabilistic proof for a theorem of Bakstys on multiplicative arithmetical functions XXI/177

Galambos J. and Simonelli I., Once more about Wirsing's theorem on multiplicative functions: A simple probabilistic proof .. XXII/103

Galambos J. and Simonelli I., Distribution of multiplicative functions: The symmetric case XXIII/83

Galántai A.

Faragó I. and Galántai A., An A -stable three-level method for the Galerkin solution of quasi-linear parabolic problems IX/67

Garay B.

Farkas M., Garay B., Szabó G., Szépkuti L. and V.Nagy I., Modelling of depth filtration VII/67

Gasanenko V.A.

Gasanenko V.A., Applications of thinning processes XI/35

Gát Gy.

Gát Gy., Investigation of some operators with respect to Vilenkin-like systems XIV/61

Gát Gy., Pointwise convergence of the Cesàro means of double Walsh series XVI/173

Gerencsér L.

Gerencsér L., Reduction of the on hand inventory by using transaction reporting system II/3

Gharibyan T.

Gharibyan T. and Luh W., Lacunary power series with various universal properties XXII/113

Gönczi I.

Gönczi I. and Kálovics F., An iterative formula for special Chebyshev approximations VII/103

Gonda J.

Gonda J., Transformation of the canonical disjunctive normal form of a Boolean function to its Zhegalkin-polynomial and back XX/147

Gonda J., The structure of the Boolean-Zhegalkin transform .. XXIII/25

Gonda J.: Polynomial-like Boolean functions XXV/13

Gouda S.

Gouda S. and Amer M., A theorem on the h -range of B -sequences XV/65

Granados B.

Granados B., FFT method for biorthogonal expansion with respect to integrated Walsh functions XI/147

Granados B., Walsh wavelets XIII/225

Granö K.

Granö K., Harju J., Järvinen T., Larikka T. and Paakki J., Kannel - A language for tuning protocols XVII/137

Gregorics T.

Gregorics T., Which of graphsearch versions is the best? XV/93

Ásványi T. and Gregorics T., A more effective version of algorithm A XVII/33

Grigorev E.A.

Григорьев Е.А., Об устойчивости одной обратной задачи для параболического уравнения V/3

Gróf J.

Gróf J., Approximation durch Operatoren vom Szász-Mirakjan-Typ XIII/3

Gróf J., Approximation durch Linearkombinationen von modifizierten Szász-Operatoren XVI/185

Gröger M.

Gröger M., Location problems in graphs V/21

Gubkin A.F.

Gubkin A.F., A practical way of comparison of programs based on pattern recognition IV/51

Gyarmati S.E.

Gyarmati S.E., On the discrete Lyapunov problem IX/127

Gyimóthy T.

Alexin Z., Gyimóthy T. and Kókai G., IDT: Integrated system for debugging and testing Prolog programs XVII/3

Paakki J., Gyimóthy T. and Horváth T., Independent and-parallelization of logic programs using static slicing XVII/307

Schrettnner L., Gyimóthy T., Alexin Z. and Toczki J., Parallel execution of object functional queries XVII/339

Györfvári J.

Györfvári J., Eine spezielle Spline-Funktion und das Cauchy-Problem III/73

Györfvári J., Numerische Lösung der Differenzialgleichung $y'' = f(x; y; y')$ mit Spline-Funktion IV/21

Györfvári J., Lakunäre Interpolation mit Spline-Funktionen II. Die Fälle (0; 2; 3) mit Funktionswerte in Grundpunkte XVI/197

Hajas Cs.

Kovács Gy., Hajas Cs. and Quilio I., Representations and query languages of nested relations XVII/235

Hajdara Sz.

Hajdara Sz., Kozma L. and Ugron B., Synthesis of a system composed by many similar objects XXII/127

Ugron B., Kozma L., Hajdara Sz. and Blum L., Implementations of synchronization of concurrent objects XXIV/79

Hajdu A.

Hajdu A., Kormos J., Nagy B. and Zörgő Z., Choosing appropriate distance measurement in digital image segmentation .. XXIV/193

Hajósy A.

Hajósy A., Numerical integration with linear combination of Chebyshev-Gauss quadratures IX/134

Harangozó É.

Harangozó É., Szlávi P. and Zsakó L., Joining programming theorems. A practical approach to program building XVII/155

Fóthi Á., Nyéky-Gaizler J. and Harangozó É., Abstraction strategies in practice XIX/75

Harju J.

Granö K., Harju J., Järvinen T., Larikka T. and Paakki J., Kannel - A language for tuning protocols XVII/137

Haroten H.A.

Haroten H.A., Some condition of ρ -stability and the non-oscillation of the linear parabolic problem XV/81

Haroten H.A., Nonnegativity of the numerical solution of parabolic problems with different boundary conditions XIX/27

Haroten H.A., Nonnegativity of the numerical solution of one-dimensional heat-conduction equation with variable coefficient XIX/41

Haroten H.A., Nonnegativity of the numerical solution of three-dimensional heat-conduction equation XX/3

Hassan I.M.

Hassan I.M., Nonlinear elliptic equations with nonlinear integral condition on the boundary XIII/93

Havancsák K.

Illés Z. and Havancsák K., Real-time computer measurement control under DOS-Windows operating system XVII/193

Háy B.

Háy B., Pasquini L. and Vértesi P., A remark on ρ -normal matrices XVI/207

Hecker H.-D.

Spillner A. and Hecker H.-D., Vertexlights with fixed directions in simple polygons XXI/135

Hegedűs G.

Hegedűs G., Nagy A. and Rónyai L., Gröbner bases for permutations and oriented trees XXIII/137

Hellendoorn H.

Hellendoorn H., Fuzzy numbers and approximate reasoning XII/113

Hogrefe D.

Hogrefe D., Simulation study of the CCS no.7 protocol specification in congested situations IX/151

Holail F.S.

Fawzy Th. and Holail F.S., $(0, 2)$ lacunary interpolation with splines of degree 6 VI/27

Fawzy Th., Holail F.S. and El-Ganayni W.A., A spline solution for the $(0, m)$ lacunary interpolation problem XIII/157

Fawzy Th., Holail F.S. and El-Ganayni W.A., Convergence of the spline solving the $(0, m)$ lacunary interpolation problem XVI/129

Horváth A.

Horváth A. and Horváth Z., On fast numerical solutions of special stiff equations arising in astrophysics XX/55

Horváth M.

Horváth M., On the Leibnizian quadrature of the circle IV/75

Horváth M., Joó I. and Sövegjártó A., On Sturm-Liouville difference equations X/135

Horváth R.

Horváth R., On the positivity of iterative methods XIX/93

Horváth T.

Paakki J., Gyimóthy T. and Horváth T., Independent and-parallelization of logic programs using static slicing XVII/307

Horváth Z. (Budapest)

Horváth Z., Fundamental relation operations in the mathematical models of programming X/277

Fóthi Á., Horváth Z. and Kozsik T., Parallel elementwise processing - a Novel version XVII/105

Horváth Z., The formal specification of a problem solved by a parallel program - a relational model XVII/173

Horváth Z. (Győr)

Horváth Z., On a second order non-negativity conserving method XIII/237

Horváth Z., On higher order unconditionally nonnegativity conserving methods XV/167

Horváth A. and Horváth Z., On fast numerical solutions of special stiff equations arising in astrophysics XX/55

Hunyadvári L.

Hunyadvári L., The L -fuzzy Kleene theorem II/39

Illés Z.

Illés Z. and Havancsák K., Real-time computer measurement control under DOS-Windows operating system XVII/193

Indlekofer K.-H.

Indlekofer K.-H. and Timofeev N.M., Almost-periodic multiplicative functions on the set of shifted primes XVIII/95

Fehér J., Indlekofer K.-H. and Timofeev N.M., A set of uniqueness for completely additive arithmetical functions XXI/57

Indlekofer K.-H. and Kátai I.: On linear combinations of q -additive functions XXI/195

Indlekofer K.-H. and Timofeev N.M., Multiplicative functions close to the divisor function on shifted primes XXIII/3

Indlekofer K.-H. and Klesov O., The asymptotic behavior of the renewal process constructed from a random walk with a restricted multidimensional time domain XXIV/209

Indlekofer K.-H., Yi-Wei Lee and Wagner R.: Mean behaviour of uniformly summable q -multiplicative functions XXV/171

Ishak S.

Bassily N.L. and Ishak S., On L_1 -mean oscillating random variables VII/79

Bassily N.L., Ishak S. and Mogyoródi J., On Wald-type inequalities VIII/5

Bassily N.L., Ishak S. and Mogyoródi J., On stable and mixing sequences of σ -fields XI/11

Bassily N.L. and Ishak S., Wald's identity, Blackwell's theorem and Gut and Janson's theorem using martingale techniques XI/75

Bassily N.L., Ishak S. and Kátai I., On additive functions with respect to the expansion of real numbers into generalized number systems XVIII/25

Ivanović M.

Szarapka L., Budimac Z. and Ivanović M., Type checking and problem of overloaded arguments XVII/355

Iványi A.

Iványi A. and Kátai I., Processing of independent Markov chains . III/33

Iványi A. and Pergel J., Parallel processing of 0 – 1 sequences IV/85

Iványi A. and Pergel J., Performance evaluation of an algorithm processing 0 – 1 sequences with priority V/37

Iványi A., Performance bounds for simple bin packing algorithms . V/77

Егорычев Г.П., Иваню А. и Макосий А.И., Анализ двух комбинаторных сумм, характеризующих скорость ЭВМ с блочной памятью VII/19

Iványi A., On the d -complexity of words VIII/69

Ivić A.

Ivić A., A mean value result involving the fourth moment of $|\zeta(\frac{1}{2} + it)|$ XXIII/47

Jäger M.

Jäger M., The Hausdorff-dimension of the boundary of the unit-interval of a number system XIV/79

Jankó B.

Jankó B., On the unitary theory of iteration methods for solving non-linear operator equations considered in semiordered spaces II/85

Jankó B., On the generalized secant method for solving non-linear operator equations in semiordered spaces III/63

Jankó B., On a unified theory of iteration methods for solving nonlinear operator equations II. VI/183

Járai A.

Daróczy Z., Járai A. and Kátai I., Interval filling sequences VI/53

Járai A., On analytic solutions of functional equations XIV/71

Járai A., Regularity of solutions of a functional equation on Lie groups XXIV/239

Järvinen T.

Granö K., Harju J., Järvinen T., Larikka T. and Paakki J., Kannel - A language for tuning protocols XVII/137

Jenei S.

Jenei S., Continuity in approximate reasoning XV/233

Jones J.P.

Bui Minh Phong and Jones J.P., Quadratic residues and related problems XIII/149

Joó I.

Horváth M., Joó I. and Sövegjártó A., On Sturm-Liouville difference equations X/135

Joó I. and Nguyen Xuan Ky, On approximation by Riesz means XVI/217

József S.

József S., Über das Fuzzy-Regressionsproblem IX/171

József S., Possibilistic fuzzy linear regression XII/121

Kaiser Z.

Boros Z. and Kaiser Z., Note on approximate ring homomorphisms in algebras over fields with variations XXIV/119

Kálovics F.

Erdélyi Z. and Kálovics F., On numerical applications of excluding theorems IV/11

Kálovics F., An algorithm for the best Chebyshev approximation . VI/19

Gönczi I. and Kálovics F., An iterative formula for special Chebyshev approximations VII/103

Kanemitsu S.

Kanemitsu S., Tanigawa Y., Yi Yuang and Zhang Wenpeng,
On general Kloosterman sums XXII/151

Kánnai Z.

Kánnai Z., Viability theorems on strongly sleek tubes XIII/63

Károlyi K.

Károlyi K., Sur la résolution numérique d'un problème aux limites multi-points IV/59

Károlyi K. and Varjú Gy., Multipoint boundary value problems for calculating the screening effect of a metal cable sheath with non-linearity due to steel armouring X/109

Kas P.

Klafszy E. and Kas P., A proof of the generalized Hadamard inequality via information theory XIII/21

Kása Z.

Kása Z. and Třebulea L., Binary trees and number of states in buddy systems VII/3

Kátai I.

Kátai I. and Rahmy E., Computation of the eigensystem of Toeplitz band matrices I/3

Kátai I. and Rahmy E., Computation of the eigensystem of symmetric five diagonal Toeplitz matrices I/9

Kátai I. and Rahmy E., Computation of the determinant of five diagonal symmetric Toeplitz matrices II/13

<i>Iványi A. and Kátai I.</i> , Processing of independent Markov chains .III/33	
<i>Daróczy Z., Járai A. and Kátai I.</i> , Interval filling sequences VI/53	
<i>Daróczy Z. and Kátai I.</i> , On differentiable additive functions VII/63	
<i>Kátai I.</i> , Number systems in imaginary quadratic fields XIV/91	
<i>Kátai I.</i> , Research problems in number theory II. XVI/223	
<i>Bassily N.L., Ishak S. and Kátai I.</i> , On additive functions with respect to the expansion of real numbers into generalized number systems XVIII/25	
<i>Kátai I.</i> , Construction of number systems in algebraic number fields XVIII/103	
<i>Indlekofer K.-H. and Kátai I.</i> : On linear combinations of q -additive functions XXI/195	
<i>Kátai I. and Subbarao M.V.</i> , On the distribution of exponential divisors XXII/161	
<i>Kátai I. and Subbarao M.V.</i> : Some remarks on the φ and on the σ functions XXV/113	
<i>Kátai I. and De Koninck J.-M.</i> : On the average of $d(n)\omega(n)$ functions on short intervals XXV/131	

Katona G.Y.

<i>Katona G.Y.</i> , Vertex disjoint Polyp Packing XXI/81	
---	--

Katsányi I.

<i>Katsányi I.</i> : Restricted insertion-deletion systems XXV/67	
---	--

Katzer I.

<i>Vámosy Z., Csink L., Schröder J., Okulan N., Katzer I., Molnár F. and Szabó E.</i> , Recognition based object classifying system in robot environment XVII/405	
---	--

Kellomäki P.

<i>Kellomäki P.</i> , Mechanizing invariant proofs of joint action systems XVII/201	
---	--

Keresztfalvi T.

<i>Keresztfalvi T.</i> , t -norm-based operations on fuzzy sets XII/127	
---	--

Kiho J.

<i>Kiho J.</i> , Quasi-structured programs XVII/219	
---	--

Kilgore Th.

Kilgore Th. and Prestin J., Pointwise Gopengauz estimates for interpolation XVI/253

Kim C.S.

Lengyel M., Sztrik J. and Kim C.S.: Simulation of differentiated services in network simulatorXXV/85

Bérczes T., Sztrik J. and Kim C.S.: The impact of multimedia traffic on the performance of proxy cache serverXXV/153

Kiss A.

Kiss A., λ -decomposition of fuzzy relational databases XII/133

Achs Á. and Kiss A., Fixpoint query in fuzzy Datalog programs XV/223

Nikovits T., Kiss A. and Chretien D., Representation and query languages of fuzzy relational databasesXVII/293

Kiss B.

Kiss B., An iterative method for nonselfadjoint elliptic problems on regions partitioned into substructures X/19

Kiss P.

Kiss P. and Liptai K., Solution of diophantine equations by second order linear recurrencesXVIII/109

Klafszky E.

Klafszky E. and Terlaky T., Remarks on the feasibility problem of oriented matroids VII/155

Klafszky E. and Kas P., A proof of the generalized Hadamard inequality via information theory XIII/21

Klement E.P.

Klement E.P., Fuzzy random variables XII/143

Klesov O.

Klesov O. and Steinebach J., The asymptotic behavior of the renewal function constructed from a random walk in multidimensional time with restricted time domainXXII/181

Indlekofer K.-H. and Klesov O., The asymptotic behavior of the renewal process constructed from a random walk with a restricted multidimensional time domain XXIV/209

Knopfmacher A.

Knopfmacher A. and Robbins N., On binary and Fibonacci compositions XXII/193

Kocsor A.

Kocsor A., Dombi J. and Bálint I., An optimization algorithm for determining eigenpairs of large real pairs XX/237

Kóczy L.

Kóczy L., Computational complexity of various fuzzy inference algorithms XII/151

Kőhegyi J.

Fawzy Th., Kőhegyi J. and Fekete I., Spline functions and the Cauchy problems V. Application with programs to the method I/109

Kőhegyi J. and Muneer Y.E., Hermite interpolation and the two point boundary value problem. Application of the methods V/111

Kőhegyi J. and Rahman N.A.A., Numerical solution of two-point boundary value problems with lacunary interpolation spline functions XV/157

Kókai G.

Alexin Z., Gyimóthy T. and Kókai G., IDT: Integrated system for debugging and testing Prolog programs XVII/3

Koltai T.

Lakatos L. and Koltai T., A discrete retrial system with uniformly distributed service time XXII/225

Kőműves J.

Kőműves J., Csink L., Cseresznye Zs., Kőrösi L. and Puskeley M., An OCR program applying classical methods and neural networks XVII/269

Kormos J.

Kormos J., Nearly nonstationary AR processes with mixing innovation XXII/207

Hajdu A., Kormos J., Nagy B. and Zörgő Z., Choosing appropriate distance measurement in digital image segmentation ..XXIV/193

Környei I.

Környei I., On the Remez-algorithmIV/107

Kovács B. and Környei I., On the periodicity of the radix expansion XIII/129

Körösi L.

*Kömüves J., Csink L., Cseresznye Zs., Körösi L. and Pus-
kely M.*, An OCR program applying classical methods and neural networks XVII/269

Kósa A.

Kósa A. and Shamandy A., On the smoothness properties of stationary functions arising in calculus of variationsV/29

Kósa A. and Shamandy A., Discontinuous variational problems of higher order VII/131

Kosovskij N.K.

Косовский Н.К., Полиномиальные нижние оценки сложности установления разрешимости логико-арифметических уравнений IV/67

Kotov V.E.

Cherkasova L.A. and Kotov V.E., On properties of nets for modeling of systems and generalized processes VI/91

Kovács Antal

Ковач А., Асимптотические разложения в терминах факториальных псевдомоментов V/67

Ковач А., Асимптотические разложения в случае аппроксимации обобщенным законом ПуассонаVII/99

Kovács Attila

Kovács A., Sets of complex numbers generated from a polynomial functional equation XVIII/115

Kovács A. and Bui Minh Phong., On completely additive functions satisfying a congruenceXIX/237

Kovács A., Generalized binary number systems XX/195

- Farkas G. and Kovács A.*, Digital expansion in $\mathbb{Q}(\sqrt{2})$ XXII/83
Kovács A. and Farkas G., Canonical expansions of integers in real quadratic forms XXIII/123
Burcsi P. and Kovács A.: An algorithm checking a necessary condition of number system constructions XXV/143

Kovács B.

- Kovács B. and Környei I.*, On the periodicity of the radix expansion XIII/129

Kovács Gy.

- Kovács Gy., Hajas Cs. and Quilio I.*, Representations and query languages of nested relations XVII/235

Kovács M.

- Kovács M.*, Linear programming with centered fuzzy numbers .. XII/159
Kovács M., On the convexity of fuzzified functions XVIII/125
Kovács M. and Nándori E., Pessimistic and optimistic interval solutions of perturbed linear systems XXIII/239

Kozma L.

- Kozma L. and Rácz É.*, A specification technique for scheduling the methods of concurrent objects XVII/253
Hajdara Sz., Kozma L. and Ugron B., Synthesis of a system composed by many similar objects XXII/127
Ugron B., Kozma L., Hajdara Sz. and Blum L., Implementations of synchronization of concurrent objects XXIV/79

Kozsik T.

- Fóthi Á., Horváth Z. and Kozsik T.*, Parallel elementwise processing - a Novel version XVII/105

Krebsz A.

- Krebsz A.*, A proximity test for second order divisors X/97

Kuchta D.

- Chanas S. and Kuchta D.*, A new approach to rough sets and their relation to fuzzy sets XII/35

Kumud Singh

Kumud Singh, Nonlinear elliptic systems in unbounded domain
with quadratic growth conditions X/45

Lakatos L.

Lakatos L., Non-preemptive service of a finite number of jobs II/7
Lakatos L., On systems with bulk arrival and group service I. VII/11
Lakatos L., On systems with bulk arrival and group service II. ... IX/185
Lakatos L., On a simple continuous cyclic-waiting problem XIV/105
Lakatos L., On the $M^X/G/1$ system XVIII/137
Lakatos L. and Koltai T., A discrete retrial system with uni-
formly distributed service time XXII/225
Lakatos L., A special cyclic-waiting queueing system with ref-
usals: The discrete time case XXIV/323

Lakner R.

Csukás B. and Lakner R., Evolutionary structures and multicrite-
ria languages - the RPROLOG concept XII/49

Larikka T.

Granö K., Harju J., Järvinen T., Larikka T. and Paakki J.,
Kannel - A language for tuning protocols XVII/137

László I.

László I., Pröhle T., Fekete I. and Csornai G., A method for
classifying satellite images using segments XXIII/163

László L.

László L., Matrix methods for finding roots of polynomials II/29
László L., A generalization of the Frobenius companion matrix ... III/47
László L., Optimal plane rotations for complex matrices XI/155
László L.: Perturbed Schur decomposition applied for normal
Hessenberg matrices XXI/209

Laurinčikas A.

Laurinčikas A., The joint universality for general Dirichlet series XXII/235

Leindler L.

Leindler L., On the absolute Cesàro summability XXIII/41

Lénárd M.

- Lénárd M. and Székelyhidi L.*, Functional differential equations by spline functions III/25
- Lénárd M.*, Multiple quadrature formulae by splines XIII/109
- Lénárd M.*, On a modified bi-quadratic spline function of Hermite-type XVI/263
- Lénárd M.*, Simultaneous approximation to a differentiable function and its derivative by Pál-type interpolation on the roots of Jacobi polynomials XX/71
- Lénárd M.*, Weighted (0,2)-interpolation with interpolatory boundary conditions XXIV/253

Lengyel M.

- Lengyel M., Sztrik J. and Kim C.S.*: Simulation of differentiated services in network simulatorXXV/85

Liardet P.

- Barat G. and Liardet P.*, Dynamical systems originated in the Ostrowski alpha-expansion XXIV/133

Licskó I.

- Licskó I.*, On highly nonlinear functions XXI/165
- Licskó I.*, Construction of highly nonlinear functions XXIII/179
- Licskó I.*: Relation between bent functions and highly nonlinear functions XXV/3

Liptai K.

- Kiss P. and Liptai K.*, Solution of diophantine equations by second order linear recurrences XVIII/109

Lischke G.

- Lischke G.*, Strenge Separation von NP und P unter Relativierung bei gleichzeitigem Kollaps von nichtdeterministischer zu deterministischer Exponentialzeit VII/87
- Lischke G.*, Frege's principle is not true in Blum's sky XXI/119

Losonczi L.

- Daróczy Z. and Losonczi L.*, Functional equations of sum type on a domain VIII/25

Lozhkin S.A.

Lozhkin S.A., О глубине функций алгебры логики в некоторых базисах IV/113

Luca F.

Luca F.: Sums of two squares and the irrationality of a series involving Fibonacci numbers XXV/75

Lucht L.G.

Lucht L.G., Extremal pattern-free sets of positive integers XXII/253

Luderer B.

Luderer B. and Schwartz B., Decomposition in convex programming and optimal control problems VI/11

Luh W.

Gharibyan T. and Luh W., Lacunary power series with various universal properties XXII/113

Luz Solé

Luz Solé, On the existence of maximal input-output systems XIII/77

Makó Z.

Makó Z.: The solution of linear programming problems with quasi-triangular fuzzy numbers in capacity vector XXI/19

Makosij A.I.

Егорычев Г.П., Иваню А. и Макосий А.И., Анализ двух комбинаторных сумм, характеризующих скорость ЭВМ с блочной памятью VII/19

Maksa Gy.

Maksa Gy., CM solutions of some functional equations of associative type XXIV/125

Manh Thanh Le

Márkus T. and Manh Thanh Le, An efficient semi-naive algorithm for Datalog XV/125

Männistö T.

Männistö T., Systä T. and Tuomi J., Synthesizing OMT state diagramsXVII/277

Manstavičius E.

Manstavičius E., Distribution of the traditionally normalized additive functions XIV/115

Manstavičius E. and Skrabutenas R., On analytic problems for additive arithmetical semigroups XXII/269

Márkus T.

Márkus T. and Manh Thanh Le, An efficient semi-naïve algorithm for Datalog XV/125

Márkus T., Moroşanu C. and Varga V., Stochastic query optimization in distributed databases using semijoins XX/107

Mashinchi M.

Mashinchi M. and Zahedi M., On the product of T -fuzzy subgroups XII/167

Mastroianni G.

Della Vecchia B., Mastroianni G. and Szabados J., Balázs-Shepard operators on infinite intervals XVI/93

Mattila J.K.

Mattila J.K., Sound system of $LPC + Ch$, the logic of modifiers XII/173

Mauclaire J.-L.

Mauclaire J.-L., On the regularity of additive arithmetical functions with values in a locally compact group XIV/135

Mauclaire J.-L., On the distribution of the values of an additive arithmetical function with values in a locally compact abelian group II. XVIII/151

Mauclaire J.-L., A characterization of some additive arithmetical functions II. XVIII/161

Mauclaire J.-L., A characteriation of some integer-valued arithmetical multiplicative functions XXII/287

Mauclaire J.-L., On some multiplicative functions and vector spaces of arithmetical functions XXIV/29

Melnick S.A.

Melnick S.A., The group analysis of stochastic differential equations XXI/69

Mezei I.

Mezei I., General necessary conditions for smooth convex problems V/55

Mihálykó Cs.

Mihálykó Cs., On an implicit numerical method for the grinding equation XV/201

Mihálykó Cs., A special spline approximation for the solution of a Cauchy problem XVI/273

Mohamed A.Sh.

Farzan R.H. and Mohamed A.Sh., Free boundary elastic-plastic problem X/83

Mohamed A.Sh., Approximate solution for an elastic problem by spline function X/189

Farzan R.H. and Mohamed A.Sh., On a free boundary two-dimensional problem X/211

Mogyoródi J.

Bassily N.L., Ishak S. and Mogyoródi J., On Wald-type inequalities VIII/5

Bassily N.L., Ishak S. and Mogyoródi J., On stable and mixing sequences of σ -fields XI/11

Molnár F.

Vámosy Z., Csink L., Schröder J., Okulan N., Katzer I., Molnár F. and Szabó E., Recognition based object classifying system in robot environment XVII/405

Molnár S.

Molnár S., Some remarks on the construction of minimal dimensional control and observation matrices V/87

Molnár S., On the convergence of the Kriging method VI/81

Molnárka Gy.

Молнарка Д., Фаи Л. и Фарзан Р.Х., О дифференциальном уравнении для концентрации компоненты одномерного стационарного потока в химическом реакторе I/19

Молнарка Д. и Фарзан Р.Х., О приближенном решении методом конечных разностей краевой задачи для одномерного дифференциального уравнения параболического типа со слабой нелинейностью I. Явная схема I/47

Молнарка Д. и Фарзан Р.Х., О применении неявных разностных схем для решения систем дифференциальных уравнений параболического типа со слабой нелинейностью II/23

Móri T.F.

Móri T.F., On favourable stochastic games III/99

Móri T.F., The random secretary problem with multiple choice V/91

Móri T.F., A studentized Chebyshev inequality VI/3

Móri T.F., On the expectation of the maximum waiting time ... VII/111

Moroşanu C.

Márkus T., Moroşanu C. and Varga V., Stochastic query optimization in distributed databases using semijoins XX/107

Muneer Y.E.

Muneer Y.E., Hermite interpolation and the boundary value problems V/41

Kőhgyi J. and Muneer Y.E., Hermite interpolation and the two point boundary value problem. Application of the methods V/111

Mykhalevych K.V.

Mykhalevych K.V., A comparison of a classical retrieval $M/G/1$ queueing system and a Lakatos-type $M/G/1$ cyclic-waiting time queueing system XXIII/229

Mykhalevich K.V.: On the ergodicity condition of a $GI/D/1$ retrieval queueing system with constant retrieval times and a dynamic service priority XXV/103

Nagy A.

Hegedűs G., Nagy A. and Rónyai L., Gröbner bases for permutations and oriented trees XXIII/137

Nagy B.

Hajdu A., Kormos J., Nagy B. and Zörgő Z., Choosing appropriate distance measurement in digital image segmentation .. XXIV/193

Nándori E.

Kovács M. and Nándori E., Pessimistic and optimistic interval solutions of perturbed linear systems XXIII/239

Németh S.

Árva P. and Németh S., Learning algorithm in fuzzy control XII/11

Csukás B., Árva P. and Németh S., Fuzzy information and possibilistic uncertainty in chemical engineering XII/41

Nguyen Canh Luong

Nguyen Canh Luong, On the class of generalizing differential operators in Clifford algebra XXIV/185

Nguyen Huu Chien

Nguyen Huu Chien and Varga L., Algebraic specification of an abstract high-level debugger IX/33

Nguyen Xuan Ky

Joó I. and Nguyen Xuan Ky, On approximation by Riesz means XVI/217

Nguyen Xuan Ky, A_p -weights in mechanics XVI/283

Nguyen Xuan Thao

Nguyen Xuan Thao and Trinh Tuan, Generalized convolutions of the integral Kontorovich-Lebedev, Fourier sine and cosine transforms XXV/37

Nikovits T.

Nikovits T., Kiss A. and Chretien D., Representation and query languages of fuzzy relational databases XVII/293

Niskanen V.A.

Niskanen V.A., A brief exegesis of some basic terms used in the theory of fuzzy systems XII/181

Novák Á.B.

Benczúr A., Novák Á.B. and Revesz P.Z., On weighted knowledgebase transformations XVII/65

Novák V.

Novák V., The unifying role of fuzzy logic in fuzzy set theory ... XII/187

Novitzká V.

Novitzká V., Formal semantics of Anna packages X/67

Novitzká V. and Novitzky B., Metamathematical fundamental concepts of computer programming XXIII/193

Novitzky B.

Novitzká V. and Novitzky B., Metamathematical fundamental concepts of computer programming XXIII/193

Nyéky-Gaizler J.

Fóthi Á. and Nyéky-Gaizler J., A theoretical approach to program inversion XVII/125

Fóthi Á., Nyéky-Gaizler J. and Harangozó É., Abstraction strategies in practice XIX/75

Obádovics J. Gy.

Обадович Й.Д., Приближение полиномиальными векторами к решению краевой задачи системы дифференциальных уравнений I/99

Okuguchi K.

Okuguchi K. and Szidarovszky F., On the existence and computation of equilibrium points for an oligopoly game with multi-product firms VI/131

Okuguchi K. and Szidarovszky F., The equilibrium problem for a linear model of oligopoly with multi-product firms VI/139

Szidarovszky F. and Okuguchi K., On a general Stackelberg-type leader-follower oligopoly model X/3

Szidarovszky F. and Okuguchi K., Some notes on multistep iteration methods XIII/35

Okulan N.

Vámossy Z., Csink L., Schröder J., Okulan N., Katzer I., Molnár F. and Szabó E., Recognition based object classifying system in robot environment XVII/405

Orlovski S.A.

- Orlovski S.A.*, On properties of objects and fuzzy sets XII/195
- Paakki J.**
- Granö K., Harju J., Järvinen T., Larikka T. and Paakki J.*,
Kannel - A language for tuning protocols XVII/137
- Paakki J., Gyimóthy T. and Horváth T.*, Independent and-parallelization of logic programs using static slicingXVII/307
- Pál J.**
- Pál J. and Schipp F.*, On the dyadic differentiability of dyadic integral functions on \mathbf{R}^+ VIII/91
- Pál L.G.**
- Pál L.G.*, A constructive method for uniform approximation by means of Lagrange-interpolation in the space of continuously differentiable functionsXV/3
- Pál L.G.*, A general lacunary $(0; 0, 1)$ interpolation processXVI/291
- Páles Zs.**
- Daróczy Z. and Páles Zs.*, A Matkowski-Sutô-type problem for weighted quasi-arithmetic meansXXII/69
- Páles Zs. and Székelyhidi L.*, On approximate sandwich and decomposition theoremsXXIII/59
- Pap M.**
- Pap M. and Schipp F.*, Discrete approximation on the sphere .XXII/299
- Pap M. and Schipp F.*, Interpolation by rational functions ... XXIV/223
- Pasquini L.**
- Háy B., Pasquini L. and Vértesi P.*, A remark on ρ -normal matricesXVI/207
- Pásztor-Varga K.**
- Pásztor-Varga K.*, Theorem proving method and the computer science XVII/321
- Peeva K.**
- Peeva K.*, Fuzzy linear systemsXII/201
- Pergel J.**

- Iványi A. and Pergel J.*, Parallel processing of 0 – 1 sequencesIV/85
Iványi A. and Pergel J., Performance evaluation of an algorithm
 processing 0 – 1 sequences with priority V/37

Pethő A.

- Pethő A.*, On the periodic expansion of algebraic numbers ... XVIII/167

Pittaluga G.

- Pittaluga G., Sacripante L. and Venturino E.*, Lacunary interpola-
 tion with arbitrary data of high orderXX/83

Podkolzin A.S.

- Подколзин А.С.*, Об одномерных универсальных структурах II/49

Pöial J.

- Pöial J.*, Remarks on language extensibility XVII/331

Popovici A.

- Popovici A. and Popovici D.*, Infix and postfix notationsXIX/211

Popovici D.

- Popovici A. and Popovici D.*, Infix and postfix notationsXIX/211

Porkoláb L.

- Dombi J. and Porkoláb L.*, Measure of fuzziness XII/69

Prestin J.

- Kilgore Th. and Prestin J.*, Pointwise Gopengauz estimates for
 interpolation XVI/253

Pröhle T.

- László I., Pröhle T., Fekete I. and Csornai G.*, A method for
 classifying satellite images using segments XXIII/163

Puskely M.

- Körmüves J., Csink L., Cseresznye Zs., Körösi L. and Pus-
 kely M.*, An OCR program applying classical methods and neural
 networks XVII/269

Quilio I.

Kovács Gy., Hajas Cs. and Quilio I., Representations and query languages of nested relationsXVII/235

Rácz É.

Kozma L. and Rácz É., A specification technique for scheduling the methods of concurrent objectsXVII/253

Rafat Riad

Rafat Riad, Block-pulse functions series solution of time-varying linear systems of higher order X/167

Rafat Riad, Solution of system of high-order differential equations with constant coefficients via block-pulse functions XIII/11

Rafat Riad, Two-dimensional block-pulse functions series solution of a system of first order differential equationsXV/9

Rafat Riad, Double block-pulse series solution of second order partial differential equations XIX/3

Rahman N.A.A.

Rahman N.A.A., Approximate solution of the differential equation with spline function XI/165

Rahman N.A.A., Approximation of the Schrödinger differential equation by (0, 2)-interpolational spline functions XIII/169

Köhegyi J. and Rahman N.A.A., Numerical solution of two-point boundary value problems with lacunary interpolation spline functions XV/157

Rahman N.A.A., Approximation of functions of two variables with modified spline functions of type (0, 2) XVI/303

Rahmy E.

Kátai I. and Rahmy E., Computation of the eigensystem of Toeplitz band matricesI/3

Kátai I. and Rahmy E., Computation of the eigensystem of symmetric five diagonal Toeplitz matrices I/9

Kátai I. and Rahmy E., Computation of the determinant of five diagonal symmetric Toeplitz matricesII/13

Ramadan Z.

Fawzy Th. and Ramadan Z., Spline approximations for a system of ordinary differential equations II. VII/53

Fawzy Th. and Ramadan Z., Improved error of an arbitrary order for the approximate solution of system of ordinary differential equations with spline functions IX/81

Ramadan Z., On the numerical solution of a system of third order ordinary differential equations by spline functions XIX/155

Fawzy Th., Ramadan Z. and Ayad A., Error of an arbitrary order for the approximate solution of system of second order differential equations with spline functions I. XIX/169

Revesz P.Z.

Benczúr A., Novák Á.B. and Revesz P.Z., On weighted knowledgebase transformations XVII/65

Riečan B.

Riečan B., On a fuzzy set of sets of small measure XII/209

Ríos-Bolívar A.

Szigeti F. and Ríos-Bolívar A., Iterative modelling in H_∞ framework XX/221

Robbins N.

Knopfmacher A. and Robbins N., On binary and Fibonacci compositions XXII/193

Rommelfanger H.J.

Rommelfanger H.J., Stochastic programming with vague data .. XII/213

Rónyai L.

Hegedús G., Nagy A. and Rónyai L., Gröbner bases for permutations and oriented trees XXIII/137

Roszik J.

Roszik J., Homogeneous finite-source retrial queues with server and sources subject to breakdowns and repairs XXIII/213

Roubens M.

Fodor J.C. and Roubens M., Fuzzy preference modelling: an overview XII/93

Ružička P.

Ružička P., Space-time trade-offs in producing certain partial orders II/97

Sacripante L.

Pittaluga G., Sacripante L. and Venturino E., Lacunary interpolation with arbitrary data of high orderXX/83

Sarabia J.M.

Alvarez E., Benczúr A., Castillo E. and Sarabia J.M., The problem of learning concepts. A probabilistic view XIII/179

Sattler J.

Sattler J. and Schnorr C.P., Generating random walks in groups . VI/65

Schipp F.

Pál J. and Schipp F., On the dyadic differentiability of dyadic integral functions on \mathbf{R}^+ VIII/91

Schipp F., On fast Fourier algorithms XIV/175

Baron S. and Schipp F., Identical classes of multipliers for Walsh series XVI/13

Pap M. and Schipp F., Discrete approximation on the sphere . XXII/299

Pap M. and Schipp F., Interpolation by rational functions ... XXIV/223

Schlage-Puchta J.-C.

Schlage-Puchta J.-C., Schwarz W. and Spilker J., Uniformly-almost-even functions with prescribed values III.XXII/317

Schnorr C.P.

Sattler J. and Schnorr C.P., Generating random walks in groups . VI/65

Schrettnner L.

Schrettnner L., Gyimóthy T., Alexin Z. and Toczki J., Parallel execution of object functional queries XVII/339

Toczki J. and Schrettnner L., Attribute grammar applications ..XVII/367

Schröder J.

Vámosy Z., Csink L., Schröder J., Okulan N., Katzer I., Molnár F. and Szabó E., Recognition based object classifying system in robot environment XVII/405

Schütte V.

Шютте Ф., Решение задачи обтекания конечной плоской пластины недогретой жидкостью в режиме пленочного кипения V/11

Schwartz B.

Luderer B. and Schwartz B., Decomposition in convex programming and optimal control problems VI/11

Schwarz W.

Schlage-Puchta J.-C., Schwarz W. and Spilker J., Uniformly-almost-even functions with prescribed values III. XXII/317

Shamandy A.

Kósa A. and Shamandy A., On the smoothness properties of stationary functions arising in calculus of variations V/29

Shamandy A., Applications of the gradient method to the approximate solution of boundary value problems involving a selfadjoint ordinary differential equation V/123

Kósa A. and Shamandy A., Discontinuous variational problems of higher order VII/131

Shamandy A. and Varga Z., On an infinite-person dynamic coalition game VII/149

Sharma A.

Chen W. and Sharma A., Lacunary interpolation on some non-uniformly distributed nodes on the unit circle XVI/69

Sillitoe I.

Tombak M. and Sillitoe I., On the superposition of Boolean functions XVII/381

Simon L.

Simon L., On perturbations of initial-boundary value problems for nonlinear parabolic equations XVI/319

Simon P.

Simon P., Remarks on Vilenkin bases XVI/343

Simon P.L.

Simon P.L., Globally attracting domains in two-dimensional reversible chemical dynamical systems XV/179

Simonelli I.

Galambos J. and Simonelli I., A purely probabilistic proof for a theorem of Bakstys on multiplicative arithmetical functions XXI/177

Galambos J. and Simonelli I., Once more about Wirsing's theorem on multiplicative functions: A simple probabilistic proof .. XXII/103

Galambos J. and Simonelli I., Distribution of multiplicative functions: The symmetric case XXIII/83

Skrabutenas R.

Manstavičius E. and Skrabutenas R., On analytic problems for additive arithmetical semigroups XXII/269

Slowiński R.

Czyżak P. and Slowiński R., Fuzzy MOLP method with graphical display of fuzziness XII/59

Smyth W.F.

Arany I., Smyth W.F. and Szóda L., Minimizing the bandwidth of sparse matrices I/129

Soliman S.

Fawzy Th. and Soliman S., A spline approximation method for the initial value problem $y^{(n)} = f(x, y, y')$ X/299

Sonnevend Gy.

Sonnevend G., An optimal sequential algorithm for the uniform approximation of convex functions on $[0, 1]^2$ III/105

Sonnevend Gy., Stabilization and acceleration of the ellipsoid method for the minimization of convex nonsmooth functions VII/159

Sosnowski Z.A.

Sosnowski Z.A., A prototype fuzzy expert system shell XII/223

Sövegjártó A.

Horváth M., Joó I. and Sövegjártó A., On Sturm-Liouville difference equations X/135

Sövegjártó A., A spline method for approximate solution of the initial value problem $y^{(n)}(x) = f(x, y(x), y'(x), \dots, y^{(n-1)}(x))$ XV/109

Sövegjártó A., Spline approximations to solutions of initial value problems XVI/359

Spilker J.

Schlage-Puchta J.-C., Schwarz W. and Spilker J., Uniformly-almost-even functions with prescribed values III. XXII/317

Spillner A.

Spillner A. and Hecker H.-D., Vertexlights with fixed directions in simple polygons XXI/135

Stakenas V.

Stakenas V., On the mean values of multiplicative functions over rational numbers XXII/331

Starke P.H.

Starke P.H., Modellierung mit Petri-Netzen IX/201

Steinebach J.

Klesov O. and Steinebach J., The asymptotic behavior of the renewal function constructed from a random walk in multidimensional time with restricted time domain XXII/181

Stepanauskas G.

Stepanauskas G., The mean values of multiplicative functions I. XVIII/175

Stipaničev D.

Stipaničev D., Arithmetic with qualitative values and fuzzy set theory XII/231

Straszeczka E.

Fonck P. and Straszeczka E., Building influence networks in the framework of possibility theory XII/101

Strauber Gy.

Strauber Gy., Approximation and stability of a mathematical model of river pollution XIX/103

Subbarao M.V.

Kátai I. and Subbarao M.V., On the distribution of exponential divisorsXXII/161

Subbarao M.V., Remarks on prime-independent multiplicative functions XXIII/95

Kátai I. and Subbarao M.V.: Some remarks on the φ and on the σ functionsXXV/113

Systä T.

Männistö T., Systä T. and Tuomi J., Synthesizing OMT state diagrams XVII/277

Szabados J.

Della Vecchia B., Mastroianni G. and Szabados J., Balázs-Shepard operators on infinite intervals XVI/93

Szabó B.

Szabó B., An iterative solving of nonlinear equations V/103

Szabó E.

Vámossy Z., Csink L., Schröder J., Okulan N., Katzer I., Molnár F. and Szabó E., Recognition based object classifying system in robot environment XVII/405

Szabó G.

Farkas M., Garay B., Szabó G., Szépkuti L. and V.Nagy I., Modelling of depth filtration VII/67

Szabó György

Szabó Gy., On functions having the same integral on congruent semidisks III/3

Szabó T.

Szabó T., Triadditive functions XIII/25

Szabó Z.

Szabó Z.: Interpolation and quadrature formulae for rational systems on the unit circle XXI/41

Szarapka L.

Szarapka L., Budimac Z. and Ivanović M., Type checking and problem of overloaded arguments XVII/355

Szeidl L.

Szeidl L., On power processes defined by independent identically distributed random variables having regularly varying distribution function at the infinity XIV/189

Szeidl L., Non-normal limit theorem for a new tail index estimation XXIV/307

Székelyhidi L.

Lénárd M. and Székelyhidi L., Functional differential equations by spline functions III/25

Székelyhidi L., L^p -approximation by splines VII/33

Páles Zs. and Székelyhidi L., On approximate sandwich and decomposition theorems XXIII/59

Székelyhidi L., Difference equations via spectral synthesis XXIV/3

Szepesvári I.

Szepesvári I., On stability and convergence of finite difference scheme for filtration equation VI/103

Szépkuti L.

Farkas M., Garay B., Szabó G., Szépkuti L. and V.Nagy I., Modelling of depth filtration VII/67

Szidarovszky F.

Szidarovszky F., On unique equilibrium points of concave n -person games I/55

Szidarovszky F., A linear oligopoly model I/59

Okuguchi K. and Szidarovszky F., On the existence and computation of equilibrium points for an oligopoly game with multi-product firms VI/131

Okuguchi K. and Szidarovszky F., The equilibrium problem for a linear model of oligopoly with multi-product firms VI/139

Szidarovszky F. and Okuguchi K., On a general Stackelberg-type leader-follower oligopoly model X/3

Szidarovszky F. and Okuguchi K., Some notes on mutistep iteration methods XIII/35

Szigeti F.

Szigeti F. and Ríos-Bolívar A., Iterative modelling in H_∞ framework XX/221

Szili L.

Szili L., A survey on $(0, 2)$ interpolation XVI/377

Szlávi P.

Harangozó É., Szlávi P. and Zsakó L., Joining programming theorems. A practical approach to program building XVII/155

Szlávik Á.

Szlávik Á., A noninverse general matrix analytical solution method XX/179

Szóda L.

Arany I., Smyth W.F. and Szóda L., Minimizing the bandwidth of sparse matrices I/129

Sztrik J.

Sztrik J. and Bunday B.D., An asymptotic approach to the multiple machine interference problem with Markovian environments XIII/135

Almási B., Bolch G. and Sztrik J., Analyzing Markov-modulated finite source queueing systems XXII/23

Lengyel M., Sztrik J. and Kim C.S.: Simulation of differentiated services in network simulator XXV/85

Bérczes T., Sztrik J. and Kim C.S.: The impact of multimedia traffic on the performance of proxy cache server XXV/153

Tabares P.C.C.

Farkas M., Dias Ferreira J. and Tabares P.C.C.: Degenerate center in a predator-prey system with memory XXV/53

Tămbulea L.

Kása Z. and Tămbulea L., Binary trees and number of states in buddy systems VII/3

Tanigawa Y.

Kanemitsu S., Tanigawa Y., Yi Yuang and Zhang Wenpeng,
On general Kloosterman sums XXII/151

Terlaky T.

Klafszky E. and Terlaky T., Remarks on the feasibility problem
of oriented matroids VII/155

Timofeev N.M.

Indlekofer K.-H. and Timofeev N.M., Almost-periodic multiplicative
functions on the set of shifted primes XVIII/95

Fehér J., Indlekofer K.-H. and Timofeev N.M., A set of uniqueness
for completely additive arithmetical functions XXI/57

Indlekofer K.-H. and Timofeev N.M., Multiplicative functions
close to the divisor function on shifted primes XXIII/3

Toczki J.

Schrettner L., Gyimóthy T., Alexin Z. and Toczki J., Parallel
execution of object functional queries XVII/339

Toczki J. and Schrettner L., Attribute grammar applications ..XVII/367

Tombak M.

Tombak M. and Sillitoe I., On the superposition of Boolean
functions XVII/381

Török T.

Török T., Evaluation of the product form in certain queueing
networks III/93

Tóth L.

Tóth L. and Wirsing E., The maximal order of a class of multiplicative
arithmetical functions XXII/353

Tóth L., On certain arithmetic functions involving exponential
divisors XXIV/285

Tran Thi Loan

Tran Thi Loan, Lyaunov transformation and stability of differential
equation in Banach spaces XIX/187

Trinh Tuan

Nguyen Xuan Thao and Trinh Tuan, Generalized convolutions of the integral Kontorovich-Lebedev, Fourier sine and cosine transformsXXV/37

Tuomi J.

Männistö T., Systä T. and Tuomi J., Synthesizing OMT state diagrams XVII/277

Tuovinen A.-P.

Tuovinen A.-P., Using compiler techniques to convert an SQL application for a new DBMS XVII/391

Turunen E.

Turunen E., On fuzzy intuitionistic logic XII/241

Tuwegiar I.

Tuwegiar I., Newton-relaxation schemes for nonlinear fluid flow equations XX/13

Ugron B.

Hajdara Sz., Kozma L. and Ugron B., Synthesis of a system composed by many similar objects XXII/127

Ugron B., Kozma L., Hajdara Sz. and Blum L., Implementations of synchronization of concurrent objects XXIV/79

Valk R.

Valk R., Facts in place/transition-nets with unrestricted capacities IV/97

Vámosy Z.

Vámosy Z., Csink L., Schröder J., Okulan N., Katzer I., Molnár F. and Szabó E., Recognition based object classifying system in robot environment XVII/405

Varbanets P.D.

Varbanec P.D., Trigonometric sums and their applications XIV/219

Belozorov G. and Varbanets P., Diophantine equations with quadratic forms XXIII/107

Varecza Á.

Varecza Á., On the smallest and largest elements IV/3

Varga L.

Varga L., An abstract graph walk algorithm II/63

Varga L., Implementation of abstract data types with correctness proof VIII/109

Nguyen Huu Chien and Varga L., Algebraic specification of an abstract high-level debugger IX/33

Varga V.

Márkus T., Moroşanu C. and Varga V., Stochastic query optimization in distributed databases using semijoins XX/107

Varga Z.

Shamandy A. and Varga Z., On an infinite-person dynamic coalition game VII/149

Várhelyi Á.

Várhelyi Á., On the improving Newton's method for solving non-linear real equations III/85

Várhelyi Á., The approximate solution of non-linear functional equations by a Steffensen-type method IV/127

Varjú Gy.

Károlyi K. and Varjú Gy., Multipoint boundary value problems for calculating the screening effect of a metal cable sheath with non-linearity due to steel armouring X/109

Venturino E.

Pittaluga G., Sacripante L. and Venturino E., Lacunary interpolation with arbitrary data of high order XX/83

Vértesi P.

Freud G. and Vértesi P., Some examples for a new error estimates of Gauss-Jacobi quadrature formulae based on the Chebyshev roots I/65

Vértesi P., On approximation of hydrological functions II/91

Háy B., Pasquini L. and Vértesi P., A remark on ρ -normal matrices XVI/207

Vizvári B.

Vizvári B., On pleasant but not completely pleasant knapsack problems XIX/17

Vogler W.

Brauer W. and Vogler W., On routing constraints in packet switching networks VII/139

Vostrikova L.

Vostrikova L., Functional limit theorems for the likelihood ratio processes VI/145

Vu Duc Thi

Demetrovics J. and Vu Duc Thi, Keys, antikeys and prime attributes VIII/35

Demetrovics J. and Vu Duc Thi, Some computational problems related to Boyce-Codd normal form XIX/119

V. Nagy I.

Farkas M., Garay B., Szabó G., Szépkuti L. and V.Nagy I., Modelling of depth filtration VII/67

Wagner R.

Wagner R., Über die Verteilung der B -Elemente in einem Polynomring über einem endlichen Körper XIV/241

Wagner R., Ein Eindeutigkeitsproblem für additive Funktionen mit Grenzverteilung XXII/365

Indlekofer K.-H., Yi-Wei Lee and Wagner R.: Mean behaviour of uniformly summable q -multiplicative functions XXV/171

Wan Honghui

Wan Honghui, Algebraic properties of interval algebras XII/249

Warlimont R.

Warlimont R., Permutations avoiding consecutive patterns ... XXII/373

Weisz F.

Weisz F., One-parameter martingale inequalities XIV/249

Weisz F., Strong summability of two-dimensional trigonometric-Fourier series XVI/391

Weisz F., Marcinkiewicz- Θ -summability of double Fourier series XXIV/103

Wen-Bin Zhang

Wen-Bin Zhang, High order mean-value theorems for multiplicative functions via Halász's method XXII/395

Wijsmuller M.

Wijsmuller M., The value distribution of an additive function ..XIV/279

Wirsing E.

Tóth L. and Wirsing E., The maximal order of a class of multiplicative arithmetical functions XXII/353

Wirsing E., On a problem of Kátai and Subbarao XXIV/69

Yi Yuang

Kanemitsu S., Tanigawa Y., Yi Yuang and Zhang Wenpeng,
On general Kloosterman sums XXII/151

Yi-Wei Lee

Yi-Wei Lee, Characterization of almost-periodic q -multiplicative functions XXII/403

Indlekofer K.-H., Yi-Wei Lee and Wagner R.: Mean behaviour of uniformly summable q -multiplicative functions XXV/171

Yu Song-Nian

Yu Song-Nian, A computer-assisted numbertheoretical construction of $(3, k)$ -Ramsey graphs X/35

Yuan Jin

Yuan Jin, A note on the product of consecutive elements of an arithmetical progression XIX/133

Zahedi M.

Mashinchi M. and Zahedi M., On the product of T -fuzzy subgroups XII/167

Zay B.

Zay B., A connection between a class of iterative recurrence relations and some word sequences XVIII/187

Zbăganu G.

Zbăganu G., On the lattice of waiting times XIX/199

Zhang Wenpeng

Kanemitsu S., Tanigawa Y., Yi Yuang and Zhang Wenpeng,
On general Kloosterman sums XXII/151

Zörgő Z.

Hajdu A., Kormos J., Nagy B. and Zörgő Z., Choosing
appropriate distance measurement in digital image segmentation .. XXIV/193

Zsakó L.

Harangozó É., Szlávi P. and Zsakó L., Joining programming
theorems. A practical approach to program building XVII/155

Zsigmond I.

Zsigmond I., Mixed integer linear fractional programming by a
branch and bound technique VII/117

Zubiri J.

Zubiri J., Conditions for optimality of $C(S)$ -valued functions XI/193