

Werk

Label: Index of authors

Jahr: 1984

PURL: https://resolver.sub.uni-goettingen.de/purl?316342866_0025|log6

Kontakt/Contact

[Digizeitschriften e.V.](#)
SUB Göttingen
Platz der Göttinger Sieben 1
37073 Göttingen

✉ info@digizeitschriften.de

COMMENTATIONES MATHEMATICAE UNIVERSITATIS CAROLINAE

C O N T E N T S

Vol. 25 (1984)

Author/s	Title	No	Page
APPELL J.:	Über eine Klasse symmetrischer idealer Funktionenräume nebst Anwendungen	2	337
ARHANGEL'SKII A.V., J. ČINČURA:	On continuous images of almost Tychonoff cubes	2	287
BEČVÁŘ J.:	A note on H-high subgroups of abelian groups	1	55
BOJADZIEV H.N.:	Characterization of the generators of C_0 semigroups which leave a convex set invariant	1	159
ČINČURA J. -	see ARHANGEL'SKII A.V.		
ČUDA K.:	Translation of nonstandard definitions to standard ones	4	615
ČUDA K., B. VOJTÁŠKOVÁ:	Models of AST without choice	4	555
DANEŠ J.:	On the radius of a set in a Hilbert space	2	355
DRÁBEK P.:	Remarks on nonlinear noncoercive problems with jumping nonlinearities	3	373
FEISTAUER M., J. MANDEL, J. NEČAS:	Entropy regularization of the transonic potential flow problem	3	431
FRIED J., A. HOHTI:	Remarks on certain uniform covering properties	2	203
GADEK B., K. HEBERLEIN, A. JAKUBOWICZ:	On certain Einstein space-time	2	297
GEISLER M., H. TRIEBEL:	Characterizations of Besov spaces via variable differences	3	415
HEBERLEIN K. -	see GADEK B.		
HOHTI A. -	see FRIED J.		
HURT J.:	Alternative parametric estimation in the exponential case under random censorship	4	725
IUSEM A., A. de PIERRO:	On the set of weighted least squares solutions of systems of convex inequalities	4	667
JAHN W., M. RIEDEL:	Reduction of the dimension in the linear model with stochastic regressors	4	747

Author/s	Title	No	Page
JAKOVLEV N.N.:	Svojstva podprostranstv Σ -proizvedenij, opredeljaemye s pomošću ju pokrytij	1	29
JAKUBOWICZ A.	- see GADEK B.		
JOHN O., J. STARÁ:	On the regularity of the weak solution of Cauchy problem for nonlinear parabolic systems via Liouville property	3	445
KAKOL J.:	On subspaces of ultrabornological spaces	2	247
KEPKA T.:	A construction of Bruck loops	4	591
KEPKA T., J. KRATOCHVÍL:	Graphs and associative triples in quasitrivial groupoids	4	679
KEPKA T., P. NĚMEC:	Torsion quasimodules	4	699
KRÁL J.:	A note on continuity principle in potential theory	1	149
KRATOCHVÍL J.	- see KEPKA T.		
KRBEC M.:	On anisotropic imbeddings	3	473
KREJČÍ P.:	Hard implicit function theorem and small periodic solutions to partial differential equations	3	519
KUFNER A., B. OPIC:	How to define reasonably weighted Sobolev spaces	3	537
LEIDERMAN A.G., G.A. SOKOLOV:	Adequate families of sets and Corson compacts	2	233
MANARA PELLEGRINI S.:	On the 1-generated s-near-fields	4	647
MANDEL J.	- see FEISTAUER M.		
MAREK I., K. ŽITNÝ:	Equivalence of K-irreducibility concepts	1	61
MAWHIN J.:	Boundary value problems with nonlinearities having infinite jumps	3	401
NEČAS J.	- see FEISTAUER M.		
NĚMEC P.	- see KEPKA T.		
OPIC B.	- see KUFNER A.		
PIERRO de A.	- see IUSEM A.		
POLJAK S., D. TURZÍK:	On systems, periods and semipositive mappings	4	597
PULTR A.:	Pointless uniformities I. Complete regularity	1	91
PULTR A.:	Pointless uniformities II. (Dia) metrization	1	105
RIEDEL M.	- see JAHN W.		

Author/s	Title	No	Page
RZEPECKI B.	Addendum to the paper "Some fixed point theorems for multivalued mappings"	2	283
RZEPECKI B.	On bounded solutions of a linear differential equation with a nonlinear perturbation	4	635
SHAKHMATOV D.B.	No upper bound for cardinalities of Tychonoff c.c.c. spaces with a G_δ -diagonal exists (An answer to J. Ginsburg and R.G. Woods question)	4	731
SIMON P.	Completely regular modification and products	1	121
SMITH M.A.	A curious generalization of local uniform rotundity	4	659
SOKOLOV G.A.	On some classes of compact spaces lying in Σ -products	2	219
SOKOLOV G.A.	- see LEIDERMAN A.G.		
SOUČEK J.	Morse-Sard theorem for closed geodesics	2	265
SOUČEK J.	Singular solutions to linear systems	2	273
STARÁ J.	- see JOHN O.		
ŠTĚPÁN J.	A noncompact Choquet theorem	1	73
STRECKER R.	Construction of medial semigroups	4	689
ŠVARC R.	The solution of a Fučík's conjecture	3	483
SZIGETI J.	A note on reflective subcategories defined by partial algebras	2	319
SZUFLA S.	An existence theorem for the Urysohn integral equation in Banach spaces	1	19
SZUFLA S.	Appendix to the paper "An existence theorem for the Urysohn integral equation in Banach spaces"	4	763
THOMAS R.	Series-parallel graphs and well- and better-quasi-orderings	4	719
TRAN DIEN HIEN	The Dirichlet problem in the dispersion of gas exhalations over a wet hilly surface	3	459
TRENKLER M.	Convex 4-valent polytopes with prescribed types of faces	1	171
TRIEBEL H.	- see GEISLER M.		
TRNKOVÁ V.	Isomorphisms of products of infinite connected graphs	2	303
TURZÍK D.	- see POLJAK S.		

Author/s	Title	No	Page
USPENSKII V.V.:	A large F_σ -discrete Fréchet space having the Souslin property	2	257
USPENSKII V.V.:	Pseudocompact spaces with a \mathcal{C} -point-finite base are metrizable	2	261
VOJTÁŠKOVÁ B.	- see ČUDA K.		
VOLDŘICH J.:	On solvability of the Stokes problem in Sobolev power weight spaces	2	325
VRANCKEN-MAWET L.:	The lattice of R-sub-algebras of a bounded distributive lattice	1	1
WITTMANN R.:	A general continuity principle	1	141
ZELEZNIKOW J.:	On regular ring-semigroups and semirings	1	129
ŽITNÝ K.	- see MAREK I.		
ZLATOŠ P.:	Two notes on locally finite cylindric algebras	1	181