

Archivum Mathematicum

Author Index [Archivum mathematicum. Tomus 46, 2010]

Archivum Mathematicum, Vol. 46 (2010), No. 5, 377--379

Persistent URL: <http://dml.cz/dmlcz/141391>

Terms of use:

© Masaryk University, 2010

Institute of Mathematics of the Academy of Sciences of the Czech Republic provides access to digitized documents strictly for personal use. Each copy of any part of this document must contain these *Terms of use*.



This paper has been digitized, optimized for electronic delivery and stamped with digital signature within the project *DML-CZ: The Czech Digital Mathematics Library* <http://project.dml.cz>

FACULTAS SCIENTIARUM NATURALIUM
UNIVERSITATIS MASARYKIANAE BRUNENSIS

Archivum mathematicum

TOMUS 46
2010

AUTHOR INDEX

Ali, Ahmad T.; López, Rafael: Timelike B_2 -slant helices in Minkowski space \mathbf{E}_1^4	39
Aramaki, Junichi: Estimate of the Hausdorff measure of the singular set of a solution for a semi-linear elliptic equation associated with superconductivity	185
Banaschewski, Bernhard; Pultr, Aleš: Approximate maps, filter monad, and a representation of localic maps.....	285
Bodaghi, Abasalt: Module (φ, ψ) -amenability of Banach algebras	227
Brackx, Fred; De Schepper, Hennie; Souček, Vladimír: Fischer decompositions in Euclidean and Hermitean Clifford analysis	301
Calvaruso, Giovanni: Conformally flat Lorentzian three-spaces with various properties of symmetry and homogeneity	119
Chiang, Yuan-Jen; Wolak, Robert A.: Transversal biwave maps.....	211
De Schepper, Hennie (see Brackx, Fred)	301
Estaji, Ali Akbar; Henriksen, Melvin: On a -Kasch spaces	251
Göteman, M.; Lindström, U.: Sigma models with non-commuting [4pt] complex structures [4pt] and extended supersymmetry	323
Han, Yingbo: Spacelike submanifolds in indefinite space form $M_p^{n+p}(c)$	79
Henriksen, Melvin (see Estaji, Ali Akbar)	251
Hinterleitner, Irena; Kiosak, Volodymyr: Special Einstein's equations on Kähler manifolds	333
Jiang, Qinhui (see Shao, Changguo)	13
Kaushik, S. K.; Kumar, Varinder: A note on fusion Banach frames	203
Kiosak, Volodymyr (see Hinterleitner, Irena)	333
Kumar, Varinder (see Kaushik, S. K.)	203
Lindström, U. (see Göteman, M.)	323
Lávička, Roman: Canonical bases for $\mathfrak{sl}(2, \mathbb{C})$ -modules [4pt] of spherical monogenics in dimension 3	339
López, Rafael (see Ali, Ahmad T.)	39
Manfrin, Renato: A note on linear perturbations of oscillatory second order differential equations	105
Medvedev, Alexandr: Geometry of third order ODE systems	351
Migda, Janusz: Asymptotic properties of solutions of nonautonomous difference equations	1

Nasehpour, Peyman: Zero-divisors of content algebras	237
Pachpatte, B. G.: Approximation of solutions of a difference-differential equation	145
Patra, Ananta (see Shaikh, Absos Ali)	71
Pavlík, Jan: Free algebras in varieties	25
Pekárková, Eva: Estimations of noncontinuable solutions of second order differential equations with p -Laplacian	135
Pultr, Aleš (see Banaschewski, Bernhard)	285
Shaikh, Absos Ali; Patra, Ananta: On a generalized class of recurrent manifolds	71
Shao, Changguo; Jiang, Qinhuai: A new characterization of Mathieu groups	13
Shu, Shichang: Hypersurfaces with constant k -th mean curvature in a Lorentzian space form	87
Sikora, Martin: An integral formula of hyperbolic type for solutions of the Dirac equation on Minkowski space with initial conditions on a hyperboloid	363
Souček, Vladimír (see Brackx, Fred)	301
Tatar, Nasser-eddine (see Zaraï, Abderrahmane)	157
Vân Lê, Hông: Yang-Mills bar connections over compact Kähler manifolds ..	47
Vítovc, Jiří: Theory of rapid variation on time scales with applications to dynamic equations	263
Wolak, Robert A. (see Chiang, Yuan-Jen)	211
Wu, Bing Ye: Some results on the geometry of Minkowski plane	177
Wu, Bing Ye: Some rigidity theorems for Finsler manifolds of sectional flag curvature	99
Zaraï, Abderrahmane; Tatar, Nasser-eddine: Global existence and polynomial decay for a problem with Balakrishnan-Taylor damping ..	157