

List of articles in the database InftyCDB-2

- English(eng)[Number of characters:662147]
 - KUNIHICO KODAIRA: *THE EIGENVALUE PROBLEM FOR ORDINARY DIFFERENTIAL EQUATIONS OF THE SECOND ORDER AND HEISENBERG'S THEORY OF S-MATRICES*.
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 - PETER RUSSELL: *SUFFICIENTLY HOMOGENEOUS CLOSED EMBEDDINGS OF \mathbb{A}^{n-1} INTO \mathbb{A}^n ARE LINEAR*
(Can.J.Math.Vol.48(6) P.1286-1295 ,1996)
 - S.M.BHATWADEKER and K.P.RUSSELL: *A NOTE ON GEOMETRIC FACTORIALITY*
(Canad.Math.Bull.Vol.38(4) P.390-395 ,1995)
 - PETER RUSSELL: *SIMPLE GALOIS EXTENSIONS OF TWO-DIMENSIONAL AFFINE RATIONAL DOMAINS*
(COMPOSITIO MATHEMATICA Vol.38(3) P.253-276 ,1979)
 - MILOS DOSTAL and RALPH TINDELL: *The Jordan Curve Theorem Revisited*
(jahresbericht der Deutshen mathematiker Vereinigung 80 P.111-128 ,1978)
 - I.V.OSTROVSKII, F.B.PAKOVITCH, and M.G.ZAIDENBERG: *A Remark on Complex Polynomials of Least Deviation*
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 - C.T.C WALL: *On the Classification of Hermitian Forms II. Semisimple Rings*
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 - GANG TIAN: *On Kähler-Einstein metrics on certain Kähler manifolds with $C_1(M) > 0$*
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 - FRANC FORSTNERIC: *Extending proper holomorphic mappings of positive codimension*
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 - M.KORAS and PETER RUSSELL: *CONTRACTIBLE THREEFOLDS AND \mathbb{C}^* -ACTIONS ON \mathbb{C}^3*
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 - HUBERT FLENNER and MIKHAIL ZAIDENBERG: *On a class of rational cuspidal plane curves*
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 - M.G.ZAIDENBERG: *ADDITIONS AND CORRECTIONS TO THE PAPER "ISOTRIVIAL FAMILIES OF CURVES ON AFFINE SURFACES AND CHARACTERIZATION OF THE AFFINE PLANE"*
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 - M.G.ZAIDENBERG: *ON HYPERBOLIC EMBEDDING OF COMPLEMENTS OF DIVISORS AND THE LIMITING BEHAVIOR OF THE KOBAYASHI-ROYDEN METRIC*
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 - IAN GRAHAM and H.WU: *Characterizations of the Unit Ball B^n in Complex Euclidean Space*
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- LUDVIK JANOS: *TOPOLOGICAL HOMOTHEITIES ON COMPACT HAUSDORFF SPACES*
(Proceedings of the American Mathematical society P.562-568 ,1969)
 - ERIC K.VAN DOUWEN: *NONHOMOGENEITY OF PRODUCTS OF PREIMAGES AND π -WEIGHT*
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 - M.G.ZAIDENBERG and V.JA.LIN: *ON BOUNDED DOMAINS OF HOLOMORPHY THAT ARE NOT HOLOMORPHICALLY CONTRACTIBLE*
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 - M.G.ZAIDENBERG : *RAMANUJAM SURFACES AND EXOTIC ALGEBRAIC STRUCTURES ON $\mathbb{C}^n, n \geq 3$*
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 - COURTNEY MOEN : *THE DUAL PAIR($U(3), U(1)$) OVER A p -ADIC FIELD*
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 - C.D.FEUSTEL : *A SPLITTING THEOREM FOR CLOSED ORIENTABLE 3-MANIFOLDS*
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 - NESSIM SIBONY : *QUELQUES PROBLEMES DE PROLONGEMENT DE COURANTS EN ANALYSE COMPLEXE* (DUKE MATHEMATICAL JOURNAL Vol.52(1) P.157,178,182-183,188,190,196-197 ,1985)

- MASAKAZU SUZUKI : *Propriétés topologiques des polynômes de deux variables complexes, et automorphismes algébriques de l'espace C^2*
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(in Annals of Mathematics Vol.68(2) P.393,404-405,410,413,443 ,1958)
 - BURCHARD KAUP : *Relationen auf komplexen Räumen*
(in COMMENTARII MATHEMATICI HELVETICI Vol.46(1) P.48,55-56,63-64 ,1971)
 - DIETER PUPPE : *Die Einhängungssätze im Aufbau der Homotopietheorie*
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 - W.K.HAYMAN, HESLINGTON, YORK : *Schlichte Funktionen nach de Branges*
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