

Research Papers

Implicative ideals and fuzzy implicative ideals of a distributive implication groupoid
.....Ravi Kumar BANDARU, K. P. SHUM (631)

An improved Harnack inequality for Dirichlet eigenvalues of abelian homogeneous graphs
..... Shoudong MAN (640)

A note on the signless Laplacian and distance signless Laplacian eigenvalues of graphs
.....Fenglei TIAN, Xiaoming LI, Jianling ROU (647)

Coquasitriangular weak Hopf group algebras and braided monoidal categories
..... Shuangjian GUO (655)

Categorification of spin modules of enveloping algebra of Lie algebra of type D_4
..... Huabo XU, Shilin YANG (669)

Growth of meromorphic solutions of complex linear differential-difference equations with
coefficients having the same orderShunzhou WU, Xiumin ZHENG (683)

Inclusion relationships for p -valent analytic functions involving the Dziok-Srivastava operator
..... Huo TANG, Guantie DENG (696)

Bilinear Fourier multiplier operator on Morrey spaces Yulan JIAO (703)

Unique common fixed point theorems for Lipschitz type mappings under c -distance on
cone metric spaces Yongjie PIAO (713)

Rigidity theorems of complete Ricci solitons under L^p Haiping FU, Dengyun YANG (723)

Solutions of linear differential equations in the unit disc Mingxing LI, Lipeng XIAO (729)

Weighted sensitivity minimization with a stable controllerXiaoping XU, Yufeng LU (736)

Combination of nonconvex penalties and ridge regression for high-dimensional linear models
.....Xiuli WANG, Mingqiu WANG (743)

• Vol.34, No.1-5 contents.....(754)