

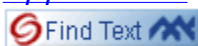
Matches: 11

Publications results for "Contents of: International Journal of Pure and Applied Mathematics [46 (2008), no. 1]"

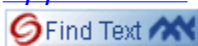
[MR2433711](#) [Banks, H. T.](#); [Bardsley, J. M.](#) Wellposedness for systems arising in time domain electromagnetics in dielectrics. *Int. J. Pure Appl. Math.* [46 \(2008\), no. 1](#), 1--18. [78A25](#)



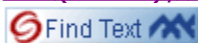
[MR2433712](#) [Censor, Yair](#); [Reich, Simeon](#); [Zaslavski, Alexander J.](#) General algorithmic frameworks for online problems. *Int. J. Pure Appl. Math.* [46 \(2008\), no. 1](#), 19--36. [68Qxx \(68Q32\)](#)



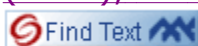
[MR2433713](#) [Azarian, Mohammad K.](#) On the fixed points of a function and the fixed points of its composite functions. *Int. J. Pure Appl. Math.* [46 \(2008\), no. 1](#), 37--44. [65J15](#)



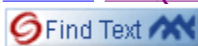
[MR2433714](#) [Yasar, Erol](#); [Ayhan, Ismet](#) Some properties of lightlike hypersurfaces in semi-Riemannian manifold. *Int. J. Pure Appl. Math.* [46 \(2008\), no. 1](#), 45--56. [53Cxx](#)



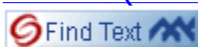
[MR2433715](#) [Al-Kadhi, Mohammed A.](#)  $(2,3,t)$ -generations of the Higman-Sims sporadic simple group HS. *Int. J. Pure Appl. Math.* [46 \(2008\), no. 1](#), 57--64. [20D08 \(20F05\)](#)



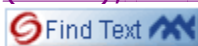
[MR2433716](#) [Özdeş, A.](#); [Aksan, E. N.](#); [Başer, S.](#) The method of lines solution of the convection-diffusion equation. *Int. J. Pure Appl. Math.* [46 \(2008\), no. 1](#), 65--71. [65M20 \(35K57 35Q35\)](#)



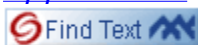
[MR2433717](#) [Luca, Rodica](#) On a differential system with first-order differences. *Int. J. Pure Appl. Math.* [46 \(2008\), no. 1](#), 73--81. [34G25 \(35R70\)](#)



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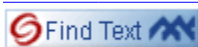
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