INTRODUCTION

CONTENTS

RESEARCH ARTICLES

Viscosity solutions of fully nonlinear functional parabolic PDE, 
Liu Wei-an and Lu Gang ......................................................... 3539

A new approach to Ky Fan-type inequalities, Peng Gao .................. 3551

Biharmonic submanifolds in 3-dimensional $(\kappa, \mu)$-manifolds,
K. Arslan, R. Ezentas, C. Murathan, and T. Sasahara .................... 3575

Meromorphic functions sharing one value, Abhijit Banerjee ............ 3587

Mobius convolutions and the Riemann hypothesis, Luis Baez-Duarte .... 3599

On the local well-posedness of a Benjamin-Ono-Boussinesq system,
Ruying Xue ........................................................................... 3609

Annihilators on weakly standard BCC-algebras, R. Halas and L. Plojhar .. 3631

Generalized set-valued variational-like inclusions and Wiener-Hopf equations
in Banach spaces, Yali Zhao, Zunquan Xia, and Zeqing Liu .............. 3645

Characterization of several classes of second-order ODEs by using differential
invariants, A. Martin del Rey and J. Munoz Masque ......................... 3661

RESEARCH NOTES

Coefficient estimates and subordination properties associated with certain
classes of functions, R. K. Raina and Deepak Bansal ..................... 3685

Baire spaces, $k$-spaces, and some properly hereditary properties, Adnan Al-Bsoul .. 3697

A variational method to study the Zakharov equation, Arun Kumar .......... 3703