

ROCKY MOUNTAIN JOURNAL OF MATHEMATICS

Volume 49

2019

Number 2

CONTENTS

On the growth of merges and staircases of permutation classes BY MICHAEL ALBERT, JAY PANTONE AND VINCENT VATTER	355
The number of convex sets in a product of totally ordered sets BY BRANDY BARNETTE, WARREN NICHOLS AND TOM RICHMOND	369
Explicit stability tests for linear neutral delay equations using infinite series BY LEONID BEREZANSKY AND ELENA BRAVERMAN	387
Heron triangles with three rational medians BY RALPH H. BUCHHOLZ AND ROBERT P. STINGLEY	405
Hadamard star configurations BY ENRICO CARLINI, MARIA VIRGINIA CATALISANO, ELENA GUARDO AND ADAM VAN TUYL	419
Rabinowitsch times six BY PETE L. CLARK	433
The ramification filtration in certain p -extensions BY CHANDAN SINGH DALAWAT	487
Bounds for the trace of small Salem numbers BY V. FLAMMANG	493
Influence of mean curvature on mountain-pass solutions for Hardy-Sobolev equations BY HASSAN JABER	505
Some identities involving special numbers and moments of random variables BY TAEKYUN KIM, YONGHONG YAO, DAE SAN KIM, AND HYUCK-IN KWON	521
The Besicovitch covering lemma and maximal functions BY STEVEN G. KRANTZ	539

CONTENTS CONTINUED ON LAST PAGE

On global \mathcal{C} -dimensions BY WEIQING LI, LIANG YAN, AND BAIYU OUYANG	557
Integrability of reversible and equivariant quadratic polynomial differential systems in the plane BY JAUME LLIBRE AND CLÁUDIA VALLS	579
Bi-additive s -functional inequalities and quasi-multipliers on Banach algebras BY CHOONKIL PARK, YUANFENG JIN, AND XIAOHONG ZHANG	593
Multiple positive solutions for coupled system of p -Laplacian fractional order three-point boundary value problems BY SABBAVARAPU RAO	609
Derivatives of Blaschke products in weighted mixed norm spaces BY ATTE REIJONEN	627
Partial group algebra with projections and relations BY DANILO ROYER	645
Asymptotics for Hawkes processes with large and small baseline intensities BY YOUNGSOO SEOL	661
Some new generalizations and applications of the Apostol-Bernoulli, Apostol-Euler and Apostol-Genocchi polynomials BY H.M. SRIVASTAVA, M. MASJED-JAMEI AND M.R. BEYKI	681