Missouri Journal of Mathematical Sciences

Volume 17 Number 2 Spring 2005 (ISSN 0899-6180)

Contents

EDITORIAL

70 Editorial, by Terry Goodman.

ARTICLES

- 71 Complementary Integer Sequences That Have Only Initial Common Moments, by Hang Chen.
- 76 Multi-Smooth Points of Finite Order, by R. Khalil and A. Saleh.
- 88 Some Remarks on the Sum of an Old Series, by Rasul A. Khan.
- 100 Simpson's Rule is Exact for Cubics: A Simple Proof, by Rohan J. Dalpatadu and Elizabeth E. Freeman.
- 106 Using the TI-92 Plus to Introduce the RSA Cryptosystem, by Robert T. Harger and Neil P. Sigmon.
- 118 Adding Something Extra, by Alan Safer, Angelo Segalia, and Saleem Watson.
- 122 Ambient Spaces for Cones Generated by Matricial Inner Products, by Richard D. Hill, Muriel J. Skoug, Steven R. Waters, and Joseph R. Siler.

OTHER INFORMATION

130 Announcements