Missouri Journal of Mathematical Sciences

Volume 9 Number 3 Fall 1997 (ISSN 0899-6180)

Contents

EDITORIAL

130 Editorial, by Terry Goodman.

ARTICLES

- 133 On a Diophantine Equation Related to Symmetric Design, by H. W. Lu, Harold Bowman, and Peter J.-S. Shiue.
- 140 Two Solutions of One Problem of B. S. Popov, by Kostadin G. Trencevski and Ice B. Risteski.
- 148 A Development of Euler Numbers, by Joseph B. Dence.
- 156 Evaluating a Family of Integrals, by Russell Euler.
- 160 Half-Life, Bone Lengths, Euler's Formula, and Constructivism: Ways to Integrate Mathematics and Science, by Marvin Harrell and Kenneth Thompson.
- 167 Some Improved Results on B-Rings, by Amir M. Rahimi.
- 170 Subaddition, by David Choate.
- 178 Changepoint Detection Using Nonparametric Procedures, by Sivanandan Balakumar.

PROBLEMS

184 Problems 109–112.

SOLUTIONS

186 Solutions 64, 97–100.

OTHER INFORMATION

198 Announcements