

**ZMATH 2008a.00506**

**Smith, Robert S.**

**Spreadsheets in the mathematics classroom.**

Ko, Ki Hyoung (ed.) et al., Enhancing university mathematics. Proceedings of the first KAIST international symposium on teaching, Daejeon, Korea, May 12–16, 2005. Providence, RI: American Mathematical Society (AMS) (ISBN 978-0-8218-4194-5/pbk). CBMS Issues in Mathematics Education 14, 149-156 (2007).

Summary: Excel and other such electronic spreadsheet programs have found their way in to a variety of undergraduate mathematics courses. In this paper we demonstrate some spreadsheet uses in a variety of undergraduate courses from precalculus to abstract algebra.

*Classification:* R25 U55

*Keywords:* spreadsheets; mathematics and computers