EDITORIAL MESSAGES

By Paul D. Humke

Thanks. Particular thanks are due to our dedicated and energetic Assistant Editors, Sarah Sprague of St. Olaf College, and Joseph McDonald of Washington and Lee University for their work with the *Exchange*. This spring, Joseph McDonald graduated from Washington and Lee University and will spend the 2010-2011 academic year in Budapest participating in the *Budapest Semesters in Mathematics Program* as preparation for graduate school the following fall. Sarah will continue her editing work as a fourth year student at St. Olaf College. I'd like to introduce you to a new Assistant Editor, Michael White who will be a third year student at Washington and Lee this coming fall; welcome, Mike!

Author Class File. Our raex.cls LATEX classfile is used with every paper published in the *Exchange*. This classfile utilizes a format for entering author, title and other information that is particularly convenient for extracting that information for the various databases that list the *Exchange*. An author version of the raex.cls classfile is available at our website: www.stolaf.edu/analysis.

Advertisements. Please note the advertisements at the end of each issue, which may be of interest to *Exchange* readers. Others promote Michigan State University Press publications and therefore help support the production of our journal. If you have written a book, or have an item of interest you wish to publicize in the Journal, please contact the Michigan State University Press Journals Division.

Michigan State University Press. If you are contemplating writing a text-book on a subject in mathematics, or a memoir, please consider using the Michigan State University Press as your publisher. The Press is a non-profit organization affiliated with Michigan State University that offers superior service and much lower costs than commercial publishers, along with complimentary advertising in *Real Analysis Exchange*.

Website. We encourage you to visit our website and invite your feedback regarding the content. The address is:

http://www.stolaf.edu/analysis