# EDITORIAL MESSAGES 

By Paul D. Humke

Thanks. In June, 2014 Margaret (Maggy) Flint will graduate from St. Olaf College and also complete her tenure as an Assistant Editor of the Exchange. Maggy has been my right hand for four years and worked long hours to insure we kept our press dates and maintained quality copyediting. It is difficult to see her go. In the fall, Maggy will participate in the Teach for America program teaching mathematics. We wish her the best of fortune for her future endeavors.

Welcome. Many of you have corresponded with one or both of our new Assistant Editors, Benjamin Bruce and Jennifer Crawford of St. Olaf College who cut their teeth on the current issue.

Author Class File. Our raex.cls $\mathrm{LAT}_{\mathrm{E}} \mathrm{X}$ 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 textbook 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
```

