The University of Virginia
School of Engineering and Applied Science

CONGRATULATES

2006 Leon K. Kirchmayer
Graduate Teaching Award Winner

Toby Berger
Charles L. Brown Department of Electrical and Computer Engineering
Member of the National Academy of Engineering

HONORED BY
The Institute of Electrical and Electronics Engineers

For sustained excellence in graduate education and research in information theory
Toby Berger

2006 Leon K. Kirchmayer Graduate Teaching Award Winner

The IEEE Leon K. Kirchmayer Graduate Teaching Award “honors teachers of electrical and electronics engineering and the related disciplines for inspirational teaching of graduate students in the IEEE fields of interest.” The award was presented to University of Virginia Professor and National Academy of Engineering member Toby Berger at the IEEE International Symposium on Information Theory in Seattle, Wash.

Professor Berger has developed a number of graduate courses in information theory and communications networks and made significant strides in the areas of graduate education and research. His path-breaking course on biological information theory, which bridged classic information theory and the brain’s cognitive elements, was the first ever offered at a university.