Research Cyberinfrastructure adds Additional Staff to Strengthen High Performance Computing (HPC) Services
Research Cyberinfrastructure (RCI) welcomed three staff members to assist faculty and researchers at the University of South Carolina. Nathan Elger serves as HPC Systems Analyst, Paul Sagona serves as HPC Systems Architect, and Ben Torkian serves as Senior Applications Scientist. Cyberinfrastructure consists of computing systems, high-throughput data storage systems, advanced instruments, visualization environments, and people that are all linked together by software and high performance networks to improve productivity and enable breakthroughs not otherwise possible. To find out more about RCI, click here.

Digital Etiquette Links
In the digital age, professionalism is often judged by a person’s email messages, web site postings, and/or cellular phone usage. To help make sure you conduct yourself professionally and appropriately in regard to technology use, several tips have been added to the DoIT website.

Podcasts Highlight Innovative Work Throughout the University
The Division of Information Technology website features a weekly podcast series entitled “IT Minute.” The podcasts highlight the work of faculty and staff members from USC with a particular emphasis on information technology. Recent podcast titles include, “Analyzing Big Data to Assess Policy Change in the Airline Industry,” “Republishing the Front Page News,” and “Listening to Sounds to Improve Speech Understanding.” The podcasts are available at this link and also on iTunes U.

This communication will be distributed monthly. Please contact Michelle Foster at mfoster@mailbox.sc.edu with any comments or suggestions.