

2-17-2014

## Georgia Southern University, COSM News

Georgia Southern University

Follow this and additional works at: <https://digitalcommons.georgiasouthern.edu/cosm-news-online>



Part of the [Physical Sciences and Mathematics Commons](#)

---

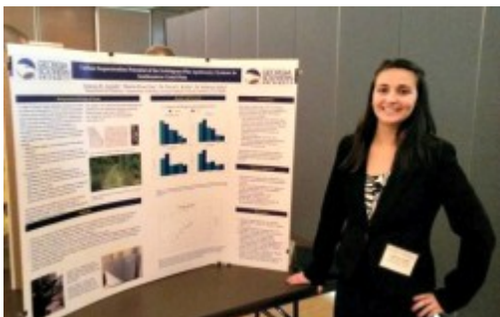
### Recommended Citation

Georgia Southern University, "Georgia Southern University, COSM News" (2014). *College of Science and Mathematics News*. 32. <https://digitalcommons.georgiasouthern.edu/cosm-news-online/32>

This article is brought to you for free and open access by the Science and Mathematics, College of - Publications at Digital Commons@Georgia Southern. It has been accepted for inclusion in College of Science and Mathematics News by an authorized administrator of Digital Commons@Georgia Southern. For more information, please contact [digitalcommons@georgiasouthern.edu](mailto:digitalcommons@georgiasouthern.edu).

# COSM Undergrad presents at 46th Annual Southeastern Undergraduate Regional Conference (SURC)

February 17, 2014



*Chemistry Major Vanessa Arendt*

Undergraduate research student and chemistry major, Ms. Vanessa Arendt recently presented her work at the 46<sup>th</sup> Annual Southeastern Undergraduate Regional Conference (SURC) at Knoxville, TN on January 31, 2014. The research she presented in her poster was data collected in a collaborative project conducted by her supervisor Dr. David Kreller and Biology Professor Dr. Subhrajit Saha. Vanessa presented on the results of analyses of the organic carbon in soil samples that had been collected during a 2013 study of the carbon sequestration potential of Switchgrass when 'inter-cropped' with Longleaf Pine trees. The soil samples were collected at three different depths at the in various test plots in which the switchgrass was intercropped with pine trees of various ages. In addition to the total

organic carbon (mass %), the samples were analyzed for their content of carbon-13, so it could be seen both i) how much carbon had been stored in the soil and ii) what kinds of plants (the Switchgrass or the Pine) had added carbon to the soil. Analyses used a ThermoFisher Delta V plus isotope ratio mass spectrometer which was coupled to a Thermo Flash elemental analyzer. The instrument is located at the Skidaway Institute of Oceanography in Savannah. The results were inconclusive and suggested that a longer period study with several growing seasons would be needed to investigate the carbon sequestration potential in this intercropping scheme.

Share: [f](#) [t](#) [r](#) [+](#)

Posted in [Archive](#), [student highlights](#)

# Physics Professor and Student's Work Featured on the Cover of *Nature*

February 17, 2014

Physics Professor Mark Edwards, Ph.D., the University Fuller E. Callaway Professorial Chair, and College of Science and Mathematics student Noel Murray, are among the authors of an article featured on the cover of the February issue of *Nature*, an international weekly journal of science. [Read the article.](#)

Share: [f](#) [t](#) [r](#) [+](#)

Posted in [Archive](#), [COSM](#), [faculty highlights](#)