#### Upcoming Events http://cerser.ecsu.edu/

17 November, 2013 Supercomputing 2013 Denver, Colorado http://sc13.supercomputing.org

9 December, 2013 AGU Fall Meeting San Francisco http://fallmeeting.agu.org/2013/

**3 February, 2014 Research Week 2014** Elizabeth City State University http://nia.ecsu.edu/ur/1314/2014rw/

3 April, 2014 2014 ADMI Symposium Virginia Beach, Virginia http://www.admiusa.org/admi2014/





**UNH Undergraduate Research Conference** 

**USA Science & Engineering Festival** 

International Conference on Appropriate

http://www.usasciencefestival.org

http://www.appropriatetech.net



### CERSER http://cerser.ecsu.edu

The goal of the ECSU Center of Excellence in Remote Sensing Education and Research (CERSER) is to develop and implement innovative and relevant research collaborations focused on ice sheet, coastal, ocean, and marine research. CERSER is also the home of the IEEE-Geoscience and Remote Sensing Society Eastern North Carolina Chapter #03181 and IEEE-GRSS Student Chapter Branch #66221.

11 April. 2014

26 April, 2014

Technology

Nairobi, Kenya

Washington, DC

25 November, 2014

University of New Hampshire http://www.unh.edu/urc/

CENTER of EXCELLENCE IN REMOTE SENSING EDUCATION AND RESEARCH Dixon/Patterson Hall Room 229/232 Elizabeth City State University Box 672 Elizabeth City, NC 27909 Phone: (252) 335-3992 Fax: (252) 335-3790 Dr. Linda B. Hayden, Principal Investigator

# **IEEE-GRSS Student Branch**

Business Meeting

Michael J. Rice SAFRA Grant Coordinator/Grants Specialist

Office Of Sponsored Programs ECSU

November 7, 2013

THE MARS ATMOSPHERE AND VOLATILE EVOLUTION (MAVEN) MISSION

# IEEE-GRSS Guest Lecturer

## Michael J. Rice

Mr. Michael Rice currently works in the ECSU Office of Sponsored Programs, as the SAFRA Coordinator. His professional background, however, has been in the field of satellite mission operations. He worked for Honeywell Technology Solutions Inc. (HTSI), as a contractor to NASA at the Goddard Space Flight Center in Greenbelt, Maryland. During his fifteen years with Honeywell, Mr. Rice was involved in all phases of satellite mission development,



from pre-mission requirements definition, to spacecraft integration & testing, to on-orbit satellite operations. Some of the satellite missions he worked with included the NASA Hubble Space Telescope (HST), Landsat-7, and the Small Explorers (SMEX) series, as well as the Air Force Relay Mirror Experiment (RME).



## **Schedule of Activities**

### W Thursday, November 7, 2013 W Rm 229 :: Dixon/Patterson Hall :: ECSU

Introduction of all Student Member	sDr. Linda Hayden
PI, Center of	Excellence in Remote Sensing Education and Research

Guest Lecture	
Introduction of Speaker	Je'aime Powell

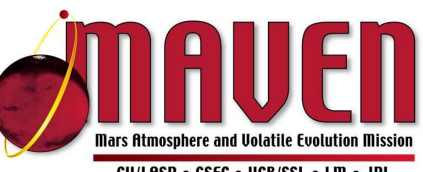
## Michael J. Rice

NC Space Grant Opportunities & "MAVEN" A New Satellite Mission to Mars

Election of Officers	Je'aime Powell
President, VP, Secretary, Treasurer, Branch Reps (2)	
Discussion of the New Chapter Dues	Dr. Linda Hayden
A look at other GRSS Student Chapters	Jeff Wood
Program Committee Election	
Reporting Responsibilities	Je'aime Powell
Closing Remarks	Dr. Darnell Johnson

Closing Remarks	Dr. Darnell Johnson
	E.V. Wilkins Endowed Professor

### Reception



CU/LASP • GSFC • UCB/SSL • LM • JPL