

HU:CARE Website Mock Up

Ania Cotton | July 19, 2017

The following mock up presentation is a rough draft of my design plans for the CARE website.

The color codes I've used through out are: cfa169, 413c51, and bc6c0f, and I've offered different color combinations as well. I personally think the blue background and orange banner is a better fit, but I'm open to any and all suggestions!

The only photos I need are the ones of the facilities, and of students in the lab working. I've found pictures and biographies of the faculty/ staff online.

I plan on using SEO terms such as: "atmospheric science," "planetary science," "graduate program," and "atmospheric research," to name a few. If there are any in particular that you'd like me to use, please feel free to share as well.

Kindest regards,

Ania Cotton

Home Page 1

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

HU:CARE

CENTER FOR ATMOSPHERIC RESEARCH AND EDUCATION



[PROSPECTIVE
STUDENTS](#)

[RESEARCH
PROJECTS](#)

[PROGRAMS OF
STUDY](#)

The slideshow will hyperlink to different news stories/ research being conducted by the CARE team, and a link to the DBS images. Approximately 4 photos will be used in the slideshow to represent the various links.

Home Page 2

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

HU:CARE

CENTER FOR ATMOSPHERIC RESEARCH AND EDUCATION



PROSPECTIVE
STUDENTS

RESEARCH
PROJECTS

PROGRAMS OF
STUDY

About & Mission 1

HOME

ABOUT

PEOPLE

EDUCATION

OUTREACH



ABOUT CAS & OUR MISSION

The Center for Atmospheric Sciences (CAS) was established in November 1996 by CAS's co-directors, Dr. M. Patrick McCormick and James M. Russell, III. The Center for Atmospheric Sciences (CAS) is the research facility for the Department of Atmospheric and Planetary Sciences at Hampton University and has a three-fold focus of closely related objectives: education, fundamental research and outreach to the public, university, and K-12 communities.

The center supports the nation's programs in atmospheric and Earth radiation sciences and related technologies and works closely with the nearby NASA Langley Research Center (LaRC). CAS is housed in its own buildings on campus with supporting laboratory space at HU. Some cooperative programs are conducted at LaRC, as well as at other institutions. Developments in remote sensing technology are closely linked to the HU Research Center for Optical Physics (RCOP).

The 'About' tab will include two drop-down menus, Press Kit and Location, and will link to the AIM press kit page and the existing Location page.

The 'Location' page will be edited to remove any awkward spaces that are on the current site.

The background picture will be one of the labs or of the students working.

About & Mission 2

HOME

ABOUT

PEOPLE

EDUCATION

OUTREACH



ABOUT CAS & OUR MISSION

The Center for Atmospheric Sciences (CAS) was established in November 1996 by CAS's co-directors, Dr. M. Patrick McCormick and James M. Russell, III. The Center for Atmospheric Sciences (CAS) is the research facility for the Department of Atmospheric and Planetary Sciences at Hampton University and has a three-fold focus of closely related objectives: education, fundamental research and outreach to the public, university, and K-12 communities.

The center supports the nation's programs in atmospheric and Earth radiation sciences and related technologies and works closely with the nearby NASA Langley Research Center (LaRC). CAS is housed in its own buildings on campus with supporting laboratory space at HU. Some cooperative programs are conducted at LaRC, as well as at other institutions. Developments in remote sensing technology are closely linked to the HU Research Center for Optical Physics (RCOP).

Letter from the APS Chair 1

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

LETTER FROM
THE APS CHAIR

FACULTY/ STAFF

JOBS/ CAREERS



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer ornare vel turpis in ultrices. Sed sed dolor quis justo consequat vestibulum id et magna. Donec adipiscing pretium elit quis volutpat. Curabitur convallis nisl consequat luctus luctus. Praesent mollis mi eget enim blandit, in euismod erat mollis. Pellentesque interdum varius orci mollis venenatis. Donec ac leo a mauris aliquet egestas. Proin ac dignissim diam. Vivamus vitae interdum eros. Cras quis nisl facilisis, facilisis lectus non, condimentum mi. Quisque consequat sagittis magna, quis lobortis ante porta quis. Nam egestas accumsan neque id malesuada. Ut eu neque placerat, accumsan ligula ut, ullamcorper elit.

The 'People' tab will include a drop-down menu displaying: 'Letter from APS Chair', 'Faculty & Staff', & 'Jobs/ Careers.'

The Jobs/ Careers page will link to the Hampton University page where prospective applicants can go to apply.

Letter from the APS Chair 2

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

LETTER FROM
THE APS CHAIR

FACULTY/ STAFF

FACULTY/ STAFF



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer ornare vel turpis in ultrices. Sed sed dolor quis justo consequat vestibulum id et magna. Donec adipiscing pretium elit quis volutpat. Curabitur convallis nisl consequat luctus luctus. Praesent mollis mi eget enim blandit, in euismod erat mollis. Pellentesque interdum varius orci mollis venenatis. Donec ac leo a mauris aliquet egestas. Proin ac dignissim diam. Vivamus vitae interdum eros. Cras quis nisl facilisis, facilisis lectus non, condimentum mi. Quisque consequat sagittis magna, quis lobortis ante porta quis. Nam egestas accumsan neque id malesuada. Ut eu neque placerat, accumsan ligula ut, ullamcorper elit.

People

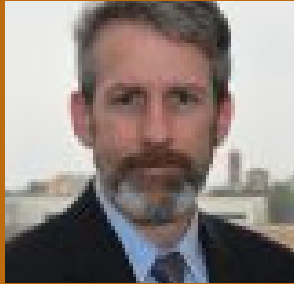
HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

FACULTY & STAFF

LETTER FROM
THE APS CHAIR

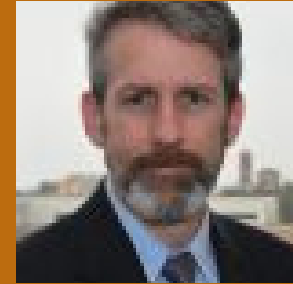
FACULTY/STAFF

JOBS/ CAREERS



**DR. WILLIAM MOORE,
ASSOCIATE PROFESSOR**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer ornare vel turpis in ultrices. Sed sed dolor quis justo consequat vestibulum id et magna. Donec adipiscing pretium elit quis volutpat. Curabitur convallis nisl consequat luctus luctus. Praesent mollis mi eget enim blandit, in euismod erat mollis. Pellentesque interdum varius orci mollis venenatis. Donec ac leo a mauris aliquet egestas. Proin ac dignissim diam. Vivamus vitae interdum eros. Cras quis nisl facilisis, facilisis lectus non, condimentum mi. Quisque consequat sagittis magna, quis lobortis ante porta quis. Nam egestas accumsan neque id malesuada. Ut eu neque placerat, accumsan ligula ut, ullamcorper elit.



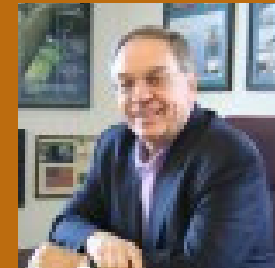
**DR. WILLIAM MOORE,
ASSOCIATE PROFESSOR**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer ornare vel turpis in ultrices. Sed sed dolor quis justo consequat vestibulum id et magna. Donec adipiscing pretium elit quis volutpat. Curabitur convallis nisl consequat luctus luctus. Praesent mollis mi eget enim blandit, in euismod erat mollis. Pellentesque interdum varius orci mollis venenatis. Donec ac leo a mauris aliquet egestas. Proin ac dignissim diam. Vivamus vitae interdum eros. Cras quis nisl facilisis, facilisis lectus non, condimentum mi. Quisque consequat sagittis magna, quis lobortis ante porta quis. Nam egestas accumsan neque id malesuada. Ut eu neque placerat, accumsan ligula ut, ullamcorper elit.



**DR. PATRICK MCCORMICK,
CAS CO-DIRECTOR**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer ornare vel turpis in ultrices. Sed sed dolor quis justo consequat vestibulum id et magna. Donec adipiscing pretium elit quis volutpat. Curabitur convallis nisl consequat luctus luctus. Praesent mollis mi eget enim blandit, in euismod erat mollis. Pellentesque interdum varius orci mollis venenatis. Donec ac leo a mauris aliquet egestas. Proin ac dignissim diam. Vivamus vitae interdum eros. Cras quis nisl facilisis, facilisis lectus non, condimentum mi. Quisque consequat sagittis magna, quis lobortis ante porta quis. Nam egestas accumsan neque id malesuada. Ut eu neque placerat, accumsan ligula ut, ullamcorper elit.



**DR. PATRICK MCCORMICK,
CAS CO-DIRECTOR**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer ornare vel turpis in ultrices. Sed sed dolor quis justo consequat vestibulum id et magna. Donec adipiscing pretium elit quis volutpat. Curabitur convallis nisl consequat luctus luctus. Praesent mollis mi eget enim blandit, in euismod erat mollis. Pellentesque interdum varius orci mollis venenatis. Donec ac leo a mauris aliquet egestas. Proin ac dignissim diam. Vivamus vitae interdum eros. Cras quis nisl facilisis, facilisis lectus non, condimentum mi. Quisque consequat sagittis magna, quis lobortis ante porta quis. Nam egestas accumsan neque id malesuada. Ut eu neque placerat, accumsan ligula ut, ullamcorper elit.

The Faculty/ Staff page will feature pictures, biographies, and email addresses for all of the faculty, researchers, and staff on the CARE team. The biographies will be gathered from science.hamptonu.edu & the hyperlinks to their research will remain.

People

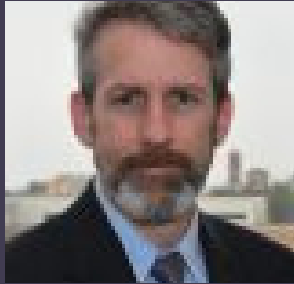
HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

FACULTY & STAFF

LETTER FROM
THE APS CHAIR

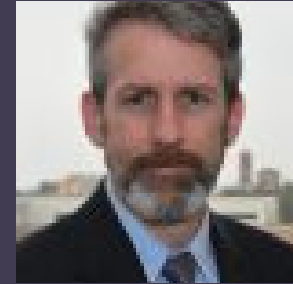
FACULTY/STAFF

JOBS/ CAREERS



**DR. WILLIAM MOORE,
ASSOCIATE PROFESSOR**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer ornare vel turpis in ultrices. Sed sed dolor quis justo consequat vestibulum id et magna. Donec adipiscing pretium elit quis volutpat. Curabitur convallis nisl consequat luctus luctus. Praesent mollis mi eget enim blandit, in euismod erat mollis. Pellentesque interdum varius orci mollis venenatis. Donec ac leo a mauris aliquet egestas. Proin ac dignissim diam. Vivamus vitae interdum eros. Cras quis nisl facilisis, facilisis lectus non, condimentum mi. Quisque consequat sagittis magna, quis lobortis ante porta quis. Nam egestas accumsan neque id malesuada. Ut eu neque placerat, accumsan tigura ut, ullamcorper elit.



**DR. WILLIAM MOORE,
ASSOCIATE PROFESSOR**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer ornare vel turpis in ultrices. Sed sed dolor quis justo consequat vestibulum id et magna. Donec adipiscing pretium elit quis volutpat. Curabitur convallis nisl consequat luctus luctus. Praesent mollis mi eget enim blandit, in euismod erat mollis. Pellentesque interdum varius orci mollis venenatis. Donec ac leo a mauris aliquet egestas. Proin ac dignissim diam. Vivamus vitae interdum eros. Cras quis nisl facilisis, facilisis lectus non, condimentum mi. Quisque consequat sagittis magna, quis lobortis ante porta quis. Nam egestas accumsan neque id malesuada. Ut eu neque placerat, accumsan tigura ut, ullamcorper elit.



**DR. PATRICK MCCORMICK,
CAS CO-DIRECTOR**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer ornare vel turpis in ultrices. Sed sed dolor quis justo consequat vestibulum id et magna. Donec adipiscing pretium elit quis volutpat. Curabitur convallis nisl consequat luctus luctus. Praesent mollis mi eget enim blandit, in euismod erat mollis. Pellentesque interdum varius orci mollis venenatis. Donec ac leo a mauris aliquet egestas. Proin ac dignissim diam. Vivamus vitae interdum eros. Cras quis nisl facilisis, facilisis lectus non, condimentum mi. Quisque consequat sagittis magna, quis lobortis ante porta quis. Nam egestas accumsan neque id malesuada. Ut eu neque placerat, accumsan tigura ut, ullamcorper elit.



**DR. PATRICK MCCORMICK,
CAS CO-DIRECTOR**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer ornare vel turpis in ultrices. Sed sed dolor quis justo consequat vestibulum id et magna. Donec adipiscing pretium elit quis volutpat. Curabitur convallis nisl consequat luctus luctus. Praesent mollis mi eget enim blandit, in euismod erat mollis. Pellentesque interdum varius orci mollis venenatis. Donec ac leo a mauris aliquet egestas. Proin ac dignissim diam. Vivamus vitae interdum eros. Cras quis nisl facilisis, facilisis lectus non, condimentum mi. Quisque consequat sagittis magna, quis lobortis ante porta quis. Nam egestas accumsan neque id malesuada. Ut eu neque placerat, accumsan tigura ut, ullamcorper elit.

Research Home Page

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

WHAT WE STUDY

RESEARCH

MISSIONS

PARTNERS

ACHIEVEMENTS

Research activity and expertise are major strengths of Hampton University's Department of Atmospheric and Planetary Sciences and its associated Center for Atmospheric Sciences (CAS). Atmospheric science is the study of the physics, chemistry, and dynamics of gases, clouds, and aerosols that surround the planetary bodies of the solar system.

At HU, research is extended beyond the usual bounds of the atmosphere to include the interplanetary medium and processes of "space weather" affecting Earth and other planets. There are opportunities for student involvement in cutting-edge research.

FACILITIES

GET INVOLVED

The research home page will describe what we study, and include a link to the prospective students page at the bottom. It will also have buttons on the side linking to the missions, different research articles, our partners, and achievements.

Research Home Page 2

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

WHAT WE STUDY

RESEARCH

MISSIONS

PARTNERS

ACHIEVEMENTS

Research activity and expertise are major strengths of Hampton University's Department of Atmospheric and Planetary Sciences and its associated Center for Atmospheric Sciences (CAS). Atmospheric science is the study of the physics, chemistry, and dynamics of gases, clouds, and aerosols that surround the planetary bodies of the solar system.

At HU, research is extended beyond the usual bounds of the atmosphere to include the interplanetary medium and processes of "space weather" affecting Earth and other planets. There are opportunities for student involvement in cutting-edge research.

FACILITIES

GET INVOLVED

Research 1

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

RESEARCH

RESEARCH

MISSIONS

PARTNERS

ACHIEVEMENTS

- Ozone Mapping and Profiler Suite Limb Profiler Calibration and Validation
- Analysis of Venusian Zonal Winds Using Venus Express Data
- HU Center for Atmospheric Research and Education (CARE)
- Modeling Dust Injection and Vertical Mixing for the Next Generation of Martian Exploration
- Planetary boundary layer (PBL) height detect by fractal dimension (FD) of three-wavelength lidar signals

LOAD MORE

The research page will feature all of the current research articles on the site and hyperlink to their respective pages.

Research 2

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

RESEARCH

RESEARCH

MISSIONS

PARTNERS

ACHIEVEMENTS

- Ozone Mapping and Profiler Suite Limb Profiler Calibration and Validation
- Analysis of Venusian Zonal Winds Using Venus Express Data
- HU Center for Atmospheric Research and Education (CARE)
- Modeling Dust Injection and Vertical Mixing for the Next Generation of Martian Exploration
- Planetary boundary layer (PBL) height detect by fractal dimension (FD) of three-wavelength lidar signals

LOAD MORE

The research page will feature all of the current research articles on the site and hyperlink to their respective pages.

Missions 1

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

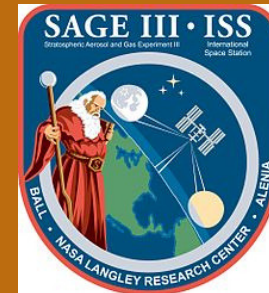
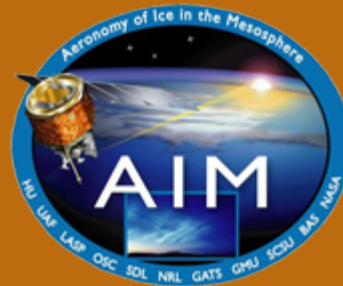
MISSIONS CURRENT MISSIONS

RESEARCH

MISSIONS

PARTNERS

ACHIEVEMENTS



FUTURE MISSIONS

LOAD MORE

The 'Missions' page will feature the badges of all of the missions participated in, & will hyperlink to their respective pages.

Missions 2

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

MISSIONS

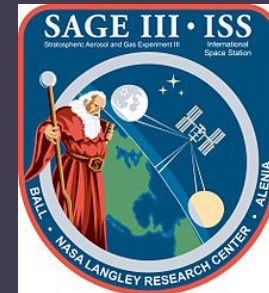
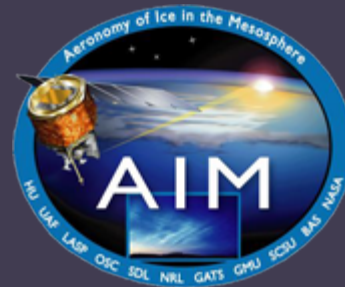
CURRENT MISSIONS

RESEARCH

MISSIONS

PARTNERS

ACHIEVEMENTS



FUTURE MISSIONS

LOAD MORE

The 'Missions' page will feature the badges of all of the missions participated in, & will hyperlink to their respective pages.

Partners

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

PARTNERS

RESEARCH

MISSIONS

PARTNERS

ACHIEVEMENTS

APS is devoted to increasing the participation of minorities in the fields of Atmospheric, Space and Planetary sciences. The department and the Center for Atmospheric Sciences (CAS) maintain strong partnerships with:

- National Aeronautics and Space Administration – Langley Research Center (NASA LaRC)
- National Aeronautics and Space Administration – Goddard Space Flight Center (NASA GSFC)
- National Center for Atmospheric Research (NCAR)

The 'Partners' page will list all of our partners and hyperlink their pages in their names.

Achievements

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

ACHIEVEMENTS

RESEARCH

MISSIONS

PARTNERS

ACHIEVEMENTS



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer ornare vel turpis in ultrices. Sed sed dolor quis justo consequat vestibulum id et magna. Donec adipiscing pretium elit quis volutpat. Curabitur convallis nisl consequat luctus luctus.

Quisque pulvinar quis turpis pharetra rhoncus. Proin ac dignissim diam. Vivamus vitae interdum eros. Cras quis nisl facilisis, facilisis lectus non, condimentum mi. Quisque consequat sagittis magna, quis lobortis ante porta quis.

The 'Achievements' page showcase various short stories - similar to Key Activities - of the achievements of the faculty/staff & students in the CARE program.

Education

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

PROSPECTIVE STUDENTS

We are pushing the frontiers of knowledge to better understand our universe and our world. Hampton University researchers are exploring Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Titan, Io, Europa, Ganymede and extrasolar planets. From hurricanes on Earth to weather in space to dust storms on Mars and thunderheads on Saturn, we develop physical models of planetary processes and test them against data returned from telescopes, spacecraft, rockets, balloons and ground stations.

PROSPECTIVE
STUDENTS

PROGRAMS

INTERNSHIPS &
FELLOWSHIPS

NOAA CREST

WHO WE WANT

Students with a desire to explore the worlds around them are encouraged to apply, particularly applicants with backgrounds in:

- Physics · Mathematics · Meteorology
- Chemistry · Engineering · Geophysics
- Planetary Science · Astronomy · Computer Science
- Physical Oceanography · Environmental Science

Students from other fields may also apply; please contact us.

WHAT WE OFFER

As part of the Graduate College of Hampton University, we offer Ph.D. and M.S. degrees in both Atmospheric Science and Planetary Science.

Atmospheric Science is the study of the physics, chemistry, and dynamics of gases, clouds, and aerosols that surround the planets and moons of the solar system. Hampton University scientists are at the forefront of discovery and exploration of the Earth's atmosphere, past, present, and future.

The 'Prospective Students' page gives future students information on what we offer, who we want, admission requirements, and research opportunities

Education

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

PROGRAMS

PROSPECTIVE
STUDENTS

PROGRAMS

INTERNSHIPS &
FELLOWSHIPS

NOAA CREST

UNDERGRADUATE

The Department of Atmospheric and Planetary Sciences at Hampton University offers a M.S. in Atmospheric and Planetary Sciences. Students can choose between an Atmospheric Science Track or Planetary Science Track.

The department is chaired by Dr. Robert P. Loughman who collaborates with other teaching faculty, research faculty, and visiting scientists.

[VIEW CURRICULUM](#)

GRADUATE

The Department of Atmospheric and Planetary Sciences (APS) provides a program in graduate education leading to the M.S. and Ph.D. degrees with concentration either in Atmospheric Science or in Planetary Science.

Students from a variety of academic disciplines are welcome, and the curriculum maintains flexibility to match the interests of individual students. Academics, research, and service to the scientific community, the university, and the public are integral elements of the mission of the department. A high ratio of faculty to students ensures that students at all levels receive mentoring, training, and guidance.

[VIEW CURRICULUM](#)

The 'Programs' page gives future students information on each specific program and allows them the opportunity to view the curriculum for each. These will hyperlink to a PDF that contains information on the courses required for the degrees on the current site.

Education

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

PROSPECTIVE
STUDENTS

PROGRAMS

INTERNSHIPS &
FELLOWSHIPS

NOAA CREST

INTERNSHIPS & FELLOWSHIPS

The below information is about educational opportunities for students in the atmospheric and planetary disciplines; including scholarships, internships, and fellowships. Links to the opportunities include a brief description of each program, the application deadline, award amount, dates of the opportunity, contact e-mail address and a link to the website.

- **CREST Undergraduate RESEARCH Experience (CURE) AT HAMPTON UNIVERSITY**

The 'Internships and Fellowships' page will feature any current and future opportunities available and will hyperlink directly to the page for more information. This will be used as a reference in the future for students to go to should future opportunities arise.

Education

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

PROSPECTIVE
STUDENTS

PROGRAMS

INTERNSHIPS &
FELLOWSHIPS

NOAA CREST

NOAA CREST

This is an initiative of the Commerce Department's National Oceanic and Atmospheric Administration (NOAA) Educational Partnership Program (EPP) to expand education, research and professional opportunities in NOAA-related sciences. Hampton University (HU) is working in partnership with The City College of New York, the University of Puerto Rico Mayaguez, Bowie State University, and the University of Maryland Baltimore County, in the NOAA-Cooperative Remote Sensing Science and Technology Center (CREST). The CREST research team at HU has developed projects that include analyzing NOAA NESDIS data from the SBUV and the future National Polar-orbiting Operational Environmental Satellite System (NPOESS) suite of instruments since the program's inception in October, 2001. The research region includes the stratosphere, mesosphere, and upper troposphere.

CREST-HU faculty, post-doctoral fellows, and graduate students are actively involved in global satellite data analysis, lidar development, and validation. Synergies between NOAA and NASA instruments have been explored and ongoing research involves developing climatologies of trace-gas, cloud and aerosol measurements from the SAGE II and III, LITE, HALOE, and SBUV/2.

LEARN MORE

The 'NOAA Crest' Page will offer information about the program, give an overview, and hyperlink to the PDF for those who are interested to learn more.

Outreach

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

SPOTLIGHT ON SCIENCE

SPOTLIGHT ON
SCIENCE

NASA DISASTERS
PROGRAM

NASA eClips

WORKSHOPS



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer ornare vel turpis in ultrices. Sed sed dolor quis justo consequat vestibulum id et magna. Donec adipiscing pretium elit quis volutpat. Curabitur convallis nisl consequat luctus luctus.

Quisque pulvinar quis turpis pharetra rhoncus. Proin ac dignissim diam. Vivamus vitae interdum eros. Cras quis nisl facilisis, facilisis lectus non, condimentum mi. Quisque consequat sagittis magna, quis lobortis ante porta quis.

The 'Spotlight on Science' page will offer more information on what the program was, and allow visitors to scroll down and watch the various videos which will be embedded into the page. The 'NASA Disasters Program' and 'Workshops' pages will have the information from the current site on them, and the NASA eClips tab will hyperlink to the eClips website.

News

HOME | ABOUT | PEOPLE | RESEARCH | EDUCATION | OUTREACH | NEWS

NEWS

NEWS

BLOG

FEATURED
STUDENT

FEATURED
FACULTY



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer ornare vel turpis in ultrices. Sed sed dolor quis justo consequat vestibulum id et magna. Donec adipiscing pretium elit quis volutpat. Curabitur convallis nisl consequat luctus luctus.

Quisque pulvinar quis turpis pharetra rhoncus. Proin ac dignissim diam. Vivamus vitae interdum eros. Cras quis nisl facilisis, facilisis lectus non, condimentum mi. Quisque consequat sagittis magna, quis lobortis ante porta quis.

ARCHIVE

- June 2017
- May 2017
- April 2017
- March 2017
- February 2017
- January 2017

The 'News' page will house all of the latest news articles and updates from the CARE team. Each story will be represented with a picture and short description and will allow users to read more on a new page. The 'Blog' section will feature APS Seminar write ups as well as interviews with current students/ faculty about their research. Each month, a featured student and faculty member will be recognized for their achievements and contributions to the team and will be featured on their respective pages.