

## **'Towering' Achievement for Goddard's Visualization Studio**

September 27 2007



TRMM's precipitation radar data of Hurricane Bonnie. Credit: NASA/SVS

"Towers in the Tempest," a NASA visualization that illustrates the complex science of hurricane hot towers, has been selected for an award by the National Science Foundation (NSF) and Science Magazine's fifth annual International Science and Technology Visualization Challenge.

Science Magazine, published by the American Association for the Advancement of Science (AAAS), invited illustrators, photographers, computer programmers, and graphic specialists from around the world to submit their unique work. Science and technology visualizers from 23 countries rose to the challenge, and "Towers in the Tempest" was selected from a pool of more than 200 entries. It was produced by NASA's Scientific Visualization Studio, located at the NASA Goddard



Space Flight Center, Greenbelt, Md.

Jeff Nesbit, director of NSF's Office of Legislative and Public Affairs, applauded the winners for the innovation and insight demonstrated in their varied work. In a statement to be released September 28, Nesbit stressed the value of these visual aids and said their ability to engage an audience and effectively communicate complex science is unmatched. "Breakthrough moments in science and engineering are often portrayed in movies and literature as 'ah-ha!' moments," he said. "What these artists and communicators have given us are similar experiences, showing us how bats fly or how nicotine becomes physically addictive. We look at their visualizations, and we understand."

Breaking down a complex scientific topic and discerning how to make it visually palpable is no small feat, but Goddard's team of science visualizers rise to the challenge on a daily basis. Greg Shirah served as lead visualizer on "Towers in the Tempest," collaborating with NASA Goddard hurricane researcher Scott Braun. The visualization was first released on May 10, 2007. It was included in the Discovery Channel program called "Earthshocks: Hyper Hurricanes," which aired on Sept. 21, 2007.

"We worked closely with a research scientist to develop a solid script and storyboard that was strongly tied to visuals," explained Shirah. "We were then able to carefully create a continuous-shot visualization that moves from observed data, to illustrations of scientific understanding, to computational model data."

To devise the visualization, Shirah and Braun used data observed from the Tropical Rainfall Measuring Mission (TRMM), a NASA spacecraft that observes weather with the world's only space-based precipitation radar. TRMM examines the internal structure of clouds, and its measurements recently revealed a dramatic cloud feature in the structure



of Hurricane Bonnie. TRMM data revealed towering rain clouds nestled by the hurricane's eye that stretched far up into the Earth's stratosphere. Now known as "hot towers," the newly discovered features are providing scientists with fascinating new insights on hurricanes.

While TRMM's hot tower data is staggering on its own, the visible towers Shirah and his team have crafted enable a deeper understanding of the unique features. "Visualizations are extremely important in communicating science as well as in conducting research," Shirah said. "Vast amounts of data are often used in conducting scientific research. Once new discoveries are made, visualizations can distill subsets of the data into carefully designed images that communicate the science stories." A visual image can communicate a powerful response in a viewer. "In my experience, science stories are most successful when accompanied by insightful visualizations," Shirah said.

To devise the visualization, Shirah and Braun used data observed from the Tropical Rainfall Measuring Mission (TRMM), a NASA spacecraft that observes weather with the world's only space-based precipitation radar. TRMM examines the internal structure of clouds, and its measurements recently revealed a dramatic cloud feature in the structure of Hurricane Bonnie. TRMM data revealed towering rain clouds nestled by the hurricane's eye that stretched far up into the Earth's stratosphere. Now known as "hot towers," the newly discovered features are providing scientists with fascinating new insights on hurricanes.

While TRMM's hot tower data is staggering on its own, the visible towers Shirah and his team have crafted enable a deeper understanding of the unique features. "Visualizations are extremely important in communicating science as well as in conducting research," Shirah said. "Vast amounts of data are often used in conducting scientific research. Once new discoveries are made, visualizations can distill subsets of the data into carefully designed images that communicate the science



stories." A visual image can communicate a powerful response in a viewer. "In my experience, science stories are most successful when accompanied by insightful visualizations," Shirah said.

Source: by Maria Frostic, Goddard Space Flight Center

Citation: 'Towering' Achievement for Goddard's Visualization Studio (2007, September 27) retrieved 1 May 2024 from <u>https://phys.org/news/2007-09-towering-goddard-visualization-studio.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.