



Global Science & Technology, Inc.

Contact: John Dahlia,
Director of Corporate Public Relations
(304) 368-1862 ext. 14
Cell: 657-7095

September 13, 2007

GST's Celeste Jarvis Appointed President of Goddard Contractors' Association

Greenbelt, MD -- GST Vice President Dr. Celeste Jarvis becomes the newest NASA/ Goddard Contractors' Association (GCA) president.

"I'm very pleased to have this opportunity," said Celeste. "I hope to foster new ideas on how the contractor community can work together to promote NASA Goddard's role, effectiveness, its mission, and its rich history."

Celeste, who's no stranger to working with GCA, has been an active member for the last five years as an association member, secretary and more recently, vice president.

Celeste went on to say she wants to continue the effective communication between the Goddard Space Flight Center and it's contractor community as they work together to achieve Goddard's goals.

"I'm confident that Celeste Jarvis will do a wonderful job as the GCA President this year, just as she has so capably done in all of the other board member positions in which she has served," said Colleen Ponton GCA Past President. In addition to being a very active board member, she is passionate about promoting the successes and accomplishments of Goddard Space Flight Center as chairperson for the GCA Leveraging Capabilities Committee."

"Celeste is a great asset to all of us at GST," explained GST President Chieh-san Cheng. "Our long and successful working relationship with Goddard is partly due to Celeste's hard work. I believe she will be a wonderful leader of the GCA."

The GCA is made of up of 30 companies. The Goddard Contractors' Association provides a forum for the exchange of information between Center management and the contractor community.

For more information, please contact John Dahlia at: (304) 368-1862 ext. 14, cell: (304) 657-7095 or e-mail at: john.dahlia@gst.com.



Global Science & Technology, Inc.

About Global Science & Technology, Inc.

Global Science & Technology, Inc. (GST) was founded in 1991. With offices in Maryland, Washington, D.C., Virginia, West Virginia, Colorado, and North Carolina, GST has built a highly specialized workforce that includes experts in key domains of engineering, science, communications, and information technology. GST provides all levels of scientific and technical expertise and support within the federal R&D laboratory environment. GST's major clients include NASA Goddard Space Flight Center (GSFC), NASA Headquarters (HQ), the National Oceanic and Atmospheric Administration (NOAA), the Department of Defense, the State of West Virginia, and the US Air Force. Much of GST's work has been in direct support of NASA and NOAA science missions and related data systems. GST's signature emphasis is on systems interoperability and solutions based on open standards.