

Carter heads up Information Office

Jean E. (Jeanie) Carter is JSC's new Chief Information Officer. She replaces Jack Garman who retired in January after a distinguished career at NASA of 33 years.

Carter has been a member of the CIO office since its inception in 1994 and has served in a variety of increasingly responsible division and directorate staff positions while at JSC. Over the last several years, she has led JSC's involvement in a number of agency-wide Information Technology standards and security efforts, including leading the JSC penetration test team and chairing the Human Exploration and Development of Space (HEDS) IT Security Team (HITS).



Jean Carter

“With the challenges facing the advancement in Information Technology, we will continue to find ways to improve interoperability within the center as well as across the agency in conjunction with assessing the security risks and needs of the center.”

—Jean Carter

Carter most recently served as JSC's Deputy Information Technology Security Manager, and in 1999, was named Deputy Chief Information Officer.

“I look forward to improving JSC's business processes and increasing effectiveness through the use of information

technology, and improving our overall security posture,” said Carter.

Carter joined JSC as a cooperative education student in 1984. She earned a B.A. in mathematics in 1987, and an M.B.A. in 1993 from the University of Houston, Clear Lake. ■

1999 NASA Honor Awards Ceremony

The NASA Honor Awards Ceremony was held on March 6 in the Teague Auditorium. More than 180 individuals and groups were nominated by center management and selected by the Incentive Awards Board at NASA Headquarters to receive NASA's highest honorary awards. Congressman Tom DeLay's opening remarks welcomed the awardees in the filled-to-capacity auditorium.

Each recipient of a NASA medal was presented with a framed certificate signed by NASA Administrator Daniel S. Goldin. Individuals selected to receive Group Achievement Awards on their teams' behalf received framed certificates. Certificates for individual participants of teams will be forwarded to the nominating organizations at a later date.

Following the ceremony, a reception was held in the lobby of the auditorium for award recipients and their guests. ■

The following is a list of the honorees, some of whom may have received their awards at earlier ceremonies:

NASA Distinguished Service Medal

Jeffrey W. Bantle	Robert D. Cabana	Jay H. Greene
Randolph H. Brinkley	Franklin R. Chang-Díaz, Ph.D.	Charles J. Precourt
Curtis L. Brown Jr.	Bonnie J. Dunbar, Ph.D.	Jerry L. Ross

NASA Distinguished Public Service Medal

Douglas C. Stone,
The Boeing Company

NASA Outstanding Leadership Medal

William G. Bastedo Jr.	James D. Drewry Jr.	Stephen K. Robinson, Ph.D.
Aldo J. Bordano Jr.	N. Wayne Hale Jr.	Richard A. Searfoss
Robert E. Castle Jr.	George E. Hyde	Terrence W. Wilcutt
Edward T. Chimenti	Richard M. Linnehan, DVM	

NASA Exceptional Service Medal

Brantley J. Adams	Mark S. Geyer	James R. Nise
Randall W. Adams	Edward P. Gonzalez	John D. Norris
S. Jean Alexander	Claude A. Graves Jr.	William C. Panter
Lorraine Ossorio Anderson	David E. Greenthaner	Scott E. Parazynski, M.D.
William H. Arceneaux	Michael C. Gremillion	Patrick S. Pilola
Jeffrey J. Arend	Gary P. Gutkowski	Stephen V. Porter
William V. Bates Jr.	Lauri N. Hansen	David M. Pruett
William P. Bays	Sam N. Hardee Jr.	Sylvia G. Ramirez
Vincent L. Berend	Shelley A. Hilden	Jene A. Richart
June A. Boeckel	Daniel V. Jacobs	Theodore U. Ro
Gail L. Boyes	James D. Johnston Jr.	Judith L. Robinson, Ph.D.
John M. Brennan Jr.	Thomas D. Jones, Ph.D.	Henry A. Rotter Jr.
Anthony J. Butina	Michael W. Kearney III	Melanie W. Saunders, Ph.D.
Jim D. Carr	Maurice G. Kennedy	Brenda K. Schmalz
Jean E. Carter	Mike Kinnan	Jack W. Seyl
Yuan-Chyau Chang, Ph.D.	Sergei K. Krikalev	Ernest E. Smith Jr.
John B. Charles, Ph.D.	Dennis A. Kross	Jeannette M. Spehar
Jerry J. Clubb	Gerald K. Langford	Jon S. Symes
Mable L. Cobbs	Joseph K. LaRochelle	Dipak C. Talapatra, Ph.D.
Michael G. Conley	Kathleen C. Laurini	Andrew S. W. Thomas, Ph.D.
Susan L. Creasy	Wendy B. Lawrence	Dawn A. Thomas
Thomas E. Cremins	James C. LeBlanc	Valin B. Thorn
Nancy J. Currie, Ph.D.	David M. Lengyel	Kenneth O. Todd
John M. Curry	Michelle P. Lewis	Connie Van Praet-Cremins
Denis L. Dahms	Steven W. Lindsey	Brenda L. Ward, Ph.D.
Bernestine D. Dickey	Charles M. Lundquist III	Gary D. Wessels Sr.
Richard Dinkel	Donna J. Mays	Jeffrey N. Williams
Chirold D. Epp, Ph.D.	Larry B. McWhorter	David A. Wolf, M.D.
Richard W. Fox	Brian K. Mitchell	Scott L. Wolf
Cynthia L. Garren	Stacey T. Nakamura	Lucy V. Yates
Stephen G. Gaylor	James H. Newman, Ph.D.	
William H. Gerstenmaier	Victoria A. Nisbet	

NASA Exceptional Achievement Medal

Francisco Alanis	James D. Dunn	Lisa P. Price
Timothy M. Ames	Jefferson A. Dutton, Ph.D.	Leslie J. Quiocho
Brian L. Anderson	Donna L. Fender	Robert R. Rice
Charles D. Ardoin	Mark V. Glorioso	Joyce M. Rozewski
Gregg J. Baumer	Richard L. Hill	Michael J. See
Barry E. Boswell	Beth A. Humphries	Mark T. Severance
Susan H. Burns	Candace S. Hunt	Michael A. Tigges
Phillip S. Callen	Ricardo A. Machin	John K. Trainor
Chi-Min Chang	John P. McManamen	Lui Wang
Rickey D. Cissom	Charles R. Miller	John J. Zipay
Gary L. Cox	Larry J. Moon	
James D. Dagen	John F. Muratore	

NASA Public Service Medal

Oleg I. Babkov, Ph.D., Rocket Space Cooperation-Energia
 Kim T. Dismukes, Information Dynamics, Inc.
 Karen M. Engelauf, United Space Alliance
 Burke O. Fort, Texas Space Grant Consortium
 Leonid A. Gorshkov, Ph.D., Rocket Space Cooperation-Energia
 Royce E. Mitchell, The Boeing Company
 William R. Muehlberger, Ph.D., University of Texas at Austin
 Jack G. Roach, Science Applications International Corporation
 Jerry E. Siemers, The Boeing Company
 Jared P. Squire, Ph.D., Yang Technologies, Inc.
 John B. Vollmer, The Boeing Company
 Louis S. Wheatcraft, Barrios Technology, Inc.
 John E. Wilson, Ph.D., Clear Creek Independent School District
 Michael G. Wood, The Boeing Company

NASA Group Achievement Award

Automated Transfer Vehicle Relocation Study Team	NeuroLab Experiment Team
Canadian Space Agency Elements Integration Team	Russian-to-American Converter Unit Integration Team
Composites Design, Testing, and Manufacturing Team	Shuttle Training Aircraft Multi-Function Electronic Display Sub-System Integration Team
Configuration Management Team	Space Station International Partners Office
Extended Nose Landing Gear Team	Station Program Implementation Plan Volume 1 Development Team
Ground Systems Requirements Team	TransHab Development Team
International Space Station Imagery Team	Unity Hardware Stowage, Processing and Certification Team
ISS Procedures Development and Management Team	Vehicle Integrated Performance and Resource Management Team
Logistics and Maintenance Team	
Manifest Team	