
SANDRA L. DUECK - LOCKHEED MARTIN / NASA AMES RESEARCH CENTER

Mail Stop T20G-2, Moffett Field, CA 94035-1000

Phone: 650-604-1946 Fax: 650-604-1088 Email: Sandra.L.Dueck@nasa.gov

Related Experience Summary

More than 15 years combined experience in Education and Public Outreach in Lockheed Martin and NASA-related programs & projects. Successfully managed external outreach and advocacy program for the NASA Life Sciences community. Responsible for launching award-winning online, interactive project, "Quest Team Online," to connect NASA people and science to K-12 classrooms around the world.

Employment History

2008-present Education and Public Outreach Lead Co-Investigator
Ames Research Center Team of the NASA Astrobiology Institute

2000-2007 Science Community and Public Outreach Manager: Space Station Biological Research Project, NASA Ames Research Center

1995-2000 Project Manager: NASA Quest Team Online

1997 Distance Learning Course Coordinator: Robotics courses for graduate students

1970-1995 Editor: NASA's Information Systems Office Quarterly Newsletter; the Astrogram, Jet Propulsion Laboratory's monthly employee publication; and In Focus, a monthly newsletter of JPL's Image Processing Laboratory

Education

B.A., Photojournalism, California State University, Los Angeles, CA
University of California Los Angeles: National Geographic Photojournalism Extension Courses
NASA Ames Research Center: Basic Biology for Engineers course

Professional Societies

Society of Professional Journalists

Awards and Honors

Lockheed Martin Spot Award, 2007, for outstanding performance & excellent leadership

Lockheed Martin Team Excellence Award, 2007

Lockheed Martin Lightning Award, 2004, for excellent leadership and organization of the Sally Ride Math & Science Festival in collaboration with Lockheed, NASA & Stanford University

NASA Ames Contractor Certificate of Excellence Award, 2003

Lockheed Martin Lightning Award, 2002, for outstanding performance & excellent leadership

Lockheed Martin Lightning Award, 2001, for outstanding performance & excellent leadership in the development of the Space Station Biological Research Project's Outreach Program

Journalism Society awards: 2nd place for NASA's Information Systems Office Quarterly Newsletter; 3rd place for of JPL's Image Processing Laboratory monthly newsletter In Focus

Selected Relevant Publications

Space Station Biological Research Project One-Pagers for Congress
NASA's Information Systems Office Quarterly Newsletter
