

Who Typically Attends the AMOS Conference?

The following is a sampling of the companies, universities, and government organizations that attended AMOS 2008.

1 SOPS
50 SW/SE
614th AOC
850 ELSG
Aboa Space Research Oy
Adaptive Technologies Corporaion
Advanced Space & Intelligence Systems
Aerospace Corporation
Aerospace Testing Alliance
AFTAC
Air Force Institute of Technology
Air Force Office of Scientific Research
Air Force Research Laboratory
Air Force Safety Center
Air Force Space Command
Americom Government Services
Analytical Graphics, Inc.
Applied Optimization, Inc.
ARL
Assured Space Access Technology
Astronomical Institute, University of Bern
AT&T Government Solutions
ATA/AEDC
Atmospheric and Environmental Research, Inc.
BAE Systems
Ball Aerospace Technologies Corp
Black River Systems Company, Inc
Booz Allen Hamilton
Center for Space Standards & Innovation
Competitive Advantage Technologies Corporation
CoorsTek
Cornell University
DARPA
DDR&E S&T
Defence Science & Technology Organisation
Department of Defense
Department of National Defence (Canada)
Design Net Engineering
DIA
DMSP Squadron
DoD HPC Mod Program Office
Draper Laboratory
DTRA/RD
Duke University
Dynetics, Inc.
EOARD
ExoAnalytic Solutions
FLIR Systems
GDAIS/Sensing and Imaging
General Dynamics
Harris Corporation
HNU Photonics, LLC
Hom Creative
Institute for Defense Analyses
Integral Systems, Inc.
Integrity Applications Incorporated
Iris AO, Inc.
ISS, Inc.
Jet Propulsion Laboratory
JFCC SPACE J35
Johns Hopkins University Applied Physics
Laboratory
Kinsey Tech
L-3
Lawrence Livermore National Laboratory
Lockheed Martin
Los Alamos National Laboratory
MacAulay Brown, Inc
ManTech-SRS
Master Solutions
Maui Economic Development Board
Maui High Performance Computing Center
MDA/DVI
MetroLaser, Inc
MicroSat Systems Inc.
Missile Defense Agency
Mission Solutions
MIT Lincoln Laboratory
MITRE Corporation
MKS Imaging Technolog, LLC
MTSI
NASA
National Air and Space Intelligence Center
National Science Foundation
National Security Initiatives
National Security Space Institute
National Security Systems Innovators, Inc.
National Solar Observatory
National University of Ireland, Galway
Naval Research Laboratory
New Mexico Institute of Mining and
Technology/MRO
New Mexico Tech
National Geospatial-Intelligence Agency
National Optical Astronomy Observatory
Northrop Grumman
National Reconnaissance Office
Numerica

OASD/NII
Oceanit
Omitron
Operationally Responsive Space Office
Orbital Sciences Corporation
OSD (AT&L)
Pacific Disaster Center
PDS
Photo-Sonics Inc.
POCO / Entegris
Precision Asphere, LLC
RAND
Raytheon
RC Optical Systems
Royal Military College of Canada
SAF
Sandia National Laboratories
Sarnoff Corporation
Sceptre Analytics, Inc
Schafer Corporation
Science Applications International Corporation
Scitor Corporation
SDTW/Responsive Space Squadron
Secure World Foundation
SENSOR
SMC/MDSG
SMC/SY
SMC/SYSW
Solipsys
Space Dynamics Lab
Space Superiority Systems Wing
Spectral Sciences, Inc.
SRA International
Starfire Optical Range
Stellar Science
Strategic Space Development
SYAG/ISD
SYSW/EN

Tau Technologies
Texas A&M University
Textron Systems, Maui Operations
The Boeing Company
The Design Knowledge Co.
The Optical Sciences Company
Trex Enterprises
U.S. Air Force
U.S. Air Force Academy
U.S. Government
U.S. Naval Observatory
U.S. Navy
U.S. STRATCOM
UIE Inc.
Universal Technology Corporation
University of Applied Science Deggendorf
University of Arizona
University of California
University of Colorado
University of Florida
University of Hawaii, Institute for Astronomy
University of New Mexico
University of Texas
University of Victoria
Worcester Polytechnic Institute