

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999*



14th Air Force  
17th Test Squadron  
18th Space Control Squadron  
18th Space Surveillance Squadron  
1st Command and Control Squadron  
1st Space Control Squadron  
1st Space Operations Squadron  
20th Space Control Squadron (20 SPCS)  
21 Operations Support Squadron  
21 Space Wing  
21st Century Systems Inc. (21 CSI)  
21st Operations Group  
222 Command and Control Squadron  
3 SES  
30th Space Communications Squadron  
3C Systems Company  
3rd Space Experimentation Squadron  
3rd Space Operations Squadron  
412th Test Wing, U.S. Air Force  
46 Test Squadron  
4th Space Operations Squadron  
50 Operations Group / Orbital Analysis Support Contract  
50th Space Wing, U.S. Air Force  
6 Remote Observatories for Asteroids and Debris Searching  
614th Air Operations Center  
6ROADS  
711 HPW  
850th Electronic Systems Group  
a.i. solutions  
ABB Canada  
ABL/ALX  
Aboa Space Research Oy (ASRO)  
ABOSPL  
Accenture  
Acquisition, Technology and Logistics Agency, Ministry of Defense  
ActioNet, Inc.  
Acumen Scientific  
Adam Mickiewicz University  
Adaptive Technologies Corporaion  
ADM(IM)  
Advanced Institute of Science and Technology  
Advanced Scientific Concepts LLC  
Advanced Space  
Advanced Space & Intelligence Systems  
Advanced Space Ops School  
Advanced Technology Center  
Aeronomics  
Aerospace Fusion Center

Aerospace Policy Solus, LLC  
Aerospace Systems, Germany  
Aerospace Technical Alliance  
Aerospace Technical Services  
Aerospace Testing Alliance  
Aerotek  
AFGSC/A3IT  
AFLCMC  
AFLCMC/HBQB  
AFLCMC/HBQC  
AFMC/AFLCMC  
AFRCO  
AFRL/Assurance Technology Corp  
AFRL/RD  
AFRL/RVSW  
Agency for Defence Development  
AGI  
Agilametrics  
Agilation Solutions, LLC  
Agilex  
Air Force Institute of Technology (AFIT)  
Air Force International Affairs  
Air Force Office of Scientific Research  
Air Force Research Laboratory (AFRL)  
Air Force Safety Center  
Air Force Space Battlelab  
Air Force Space Command  
Air Force Space Systems  
Air Force Technical Applications Center  
Airbus  
Airbus Defence and Space  
Airspace Protection Services LLC  
Akima  
Akimeka  
Alaka`ina Family of Companies  
Alamos National Laboratory  
Alaska Aerospace Corporation  
Albuquerque High Performance Computing Center  
Aleut O&M Services, LLC  
Allied Signal Technical Services Corporation  
Amazon Web Services  
American Museum of Natural History  
American National Standards Institute  
Americom Government Services  
AmirKabir University of Technology  
AML Systems Co., Ltd  
Amphenol Times Microwave Systems  
AMRDEC, RDECOM  
Analytical Graphics, Inc. (AGI)  
AOptix Technologies, Inc.

Apogee Engineering LLC (AFRL/RDSM)  
Applied Defense Solution  
Applied Optimization, Inc.  
Applied Science Innovations, Inc.  
Applied Technology Associates  
Aptima, Inc.  
Arecibo Observatory (USRA)  
Arete  
ARINC Engineering Services, LLC  
Arizona State University  
Armed Forces General Command  
Armor Group LLC  
Army Research Laboratory  
Army SMDBL-W/SETA  
Arnold Engineering Development Complex (AEDC)  
artSCI, LLC  
AS&T, Inc.  
ASA Astrosysteme GmbH  
ASC/TM  
Asgard Research  
ASI  
ASRC Federal  
Assured Space Access Technologies  
ASTRA LLC  
Astro Haven Enterprises  
Astrobotic  
Astronomical Data Service  
Astronomisches Institute Universita Bern  
Astronomy Department, University of Barcelona  
Astrorum Consulting LLC  
Astroscale  
AT&T  
AT&T Government Solutions, Inc  
Ateneo de Davao University  
ATK  
Atmospheric and Environmental Research, Inc.  
AURA Gemini Observatory  
Australia Royal Air Force  
Australian Air Force HQ  
Australian National University  
Australian Space Agency  
Austrian Academy of Sciences Observatory Lustbuehel  
Averitech  
BAE Systems  
Ball Aerospace  
Ballistic Missile Defense Organization  
Baltech  
Battelle

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999*



Bay Area Consulting Group  
Bay Area Houston Economic Partnership  
Bear Machinery Inc.  
Beijing University of Technology  
Beijing Univ. of Aero and Astronautics  
Bennett Optical Research Inc.  
Berkeley Lab  
Bisque Software  
Black River Systems Company, Inc.  
BlazEast Inc.  
Blue Canyon Technologies  
Blue Origin  
Bluestaq LLC  
Bodega Design  
Booz Allen Hamilton  
Boston College ISR  
Boston Micromachines Corporation  
Boston University  
Boston University Center For Space Physics  
Bougainvillea Breeze LLC  
Boulder Nonlinear Systems, Inc.  
Brandywine Photonics LLC  
Brashear LP  
Braxton Science and Technology Group  
Braxton Technologies  
Breaking Defense  
Bryce Space and Technology  
Bundeswehr  
BVB LLC  
C.S. Draper Laboratory  
C4ISRNET  
CACI International, Inc.  
Cal Poly SLO  
California Institute of Technology  
California Polytechnic University at Pomona  
California State University Long Beach  
Caltech & University of Victoria  
Caltech Optical Observatories  
Caltech Submillimeter Observatory  
Canada-France-Hawaii Telescope  
Canadian Armed Forces  
Canadian Forces  
Canadian Forces/DG Space  
CARA Ella Herz, Orbit Logic  
Carnegie Mellon University  
CASG  
CC&G  
CC2SG/NS  
C-CORE  
CCSG/NSA

CDTI  
CDW Government  
CEB Metasystems, Inc.  
Celestron  
Centauri  
Center for Adaptive Optics  
Center for Countermeasures  
Center for Space Research, University of Texas at Austin  
Center for Space Standards & Innovation  
CENTRA Technology, Inc  
Cervavolo Optical Systems  
CGI  
Challenger Center for Space Science Education  
Chandah Space Technologies  
Changchun Institute of Optics, Fine Mechanics and Physics (CIOMP)  
Charles River Analytics  
Chiangmai University  
Chinese Academy of Science  
Chinese University of Hong Kong (CUHK)  
Clearbox Systems  
Cloudstone Innovations LLC  
CMA, Inc.  
CMD/J6  
CNES  
CNRS ARTEMIS  
CNS Airbus S&D  
Cobham Analytic Solutions  
Coherent Technologies, Inc.  
College of Optical Sciences, University of Arizona  
Collins & Company, Inc.  
Colorado Aerospace Consultants, LLC  
Colorado Aerospace Consulting  
Colorado Engineering, Inc.  
Colorado Professional Resources, LLC  
Colorado Space Coalition  
Colorado State University  
Columbiad Launch Services  
COM DEV  
Comenius University  
Community Wealth Ventures  
Competitive Advantage Technologies Corporation (CATC)  
Complex Futures LLC  
Composite Mirror Applications  
Computational Physics, Inc.  
Computer Sciences Corporation  
Connors GTRI/Zivaro  
Consulate General of Japan in Honolulu

Contraves Brashear Systems LP  
CoorsTek  
Cornell University  
Cornerstone Consulting LLC  
Cornerstone Defense, Inc.  
Cornestone Consulting LLC  
Corning, Inc.  
COSMOS  
Cray Inc.  
CS Information Systems  
CSA Engineering  
CSIRO  
CSIS  
CSOC  
CST  
Curtin University  
Cyberspace Operations Consulting  
Czech Technical University in Prague  
DAC  
DARPA  
Davidson Technologies, Inc.  
DCS Corporation  
DDR&E S&T  
Decisive Analytics Corporation  
Defence Research & Development Canada  
Defence Research & Development Organisation (DRDO)  
Defence Science & Technology Organisation  
Defence Science and Technology Group (Australia)  
Defence Science and Technology Laboratory (UK)  
Defence Space Coordinating Office  
Defence Technology Agency (New Zealand)  
Defense Acquisition University  
Defense Advanced Research Projects Agency  
Defense and Security Research Institute, University of Arizona  
Defense Intelligence Agency  
Defense Meteorological Satellite Squadron  
Defense Meteorological System Group  
Defense Research and Engineering Network  
Defense Research Establishment Ottawa  
Defense Science Technology Laboratory  
Defense Security & Research Institute

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999*



Defense Special Missile and Astronautics Center	Embry- Riddle Aeronautical University EMEL	Fraunhofer IOSB
Defense Threat Reduction Agency	Emergent Space Technologies, Inc.	Frazer-Nash Consultancy
Deggendorf Institute of Technology	Emory University	French Joint Space Command
DEIMOS Space	Engility	Fridley 50 SW/SE
Delft University of Technology	Enterprises Honolulu, Oahu Economic Development Board	FRL/DETE
Deloitte Consulting	EOARD	Frontier Technology, Inc.
Denver TAC	EOS Space Systems	Fujitsu
Department of Air Force	EOS Technologies, Inc.	GAF Air Operations Command
Department of Commerce (NOAA)	Epoch Concepts	GCD Associates
Department of Defence Science and Technology	Ernst-Mach Institut	GDAIS
Department of Defense	ESC	Gemini Observatory
Department of Defense (Australia)	ESC / 850th Electronic Systems Group	General Atomics
Department of Energy	ESC 850 ELSG/XR	General Atomics Electromagnetic Systems
Department of National Defence (Canada)	ESC/ 850th Elect Systems Group	General Dynamics
Department of Physics, US Air Force Academy	ESC/850 ELSG L3 Titan	General Dynamics Information Technology (GDIT)
Department of State	ESC/HSIGS	GEODSS
Derastrodynamics	ESC/HSII	Geo-Informatics and Space Technology Development Agency (GISTDA)
Desert Fireball Network - Curtin University	ESC/HSIJ	George Mason University
Design Knowledge	ESC/Jacobs	Georgia Institute of Technology
Design Net Engineering	ESC/NDC	Georgia State University
Det 5, 544 IOG	ESC/NDW	Georgia Tech Research Institute
DIA	ESC/NDWG	GEOST, Inc.
DIA/SCS	ESC/NDWI	German Air Force
Digital Studios	ESC/NDWI	German Air Force GSSAC
DigitalArsenal.io	ESC/NGS (DSS)	German Armed Forces
DigitalGlobe, Inc.	ESC/NSA	German Army
Dinamica Srl	ESCG/Jacobs	German Space Situational Awareness Center
Directed Energy Bioeffects Division	EU SatCen	GMSPAZIO srl - ITALY
Directed Energy Directorate	European Office of Aerospace Research & Development	GMV
Directed Technologies, Inc.	European Space Agency (ESA)	Gnostech
DLR Space Administration (Germany)	Ewing Associates, LLC	Go Green Termite/University of New Mexico
DMSP Squadron	Exelis	Goddard Space Flight Center - NASA
DOA Films	ExoAnalytic Solutions, Inc.	Google
DOT&E Center for Countermeasures	Expedition Technology, Inc.	Google/Skybox
Draper Laboratory	FAA Office of Commercial Space Transportation	Government Accountability Office
DRDC Ottawa	farSight Technologies, LLC	GPS Corporation
DreamHammer, Inc.Wg	Federal Aviation Administration (FAA)	GRC International, Inc.
DRS Technologies	Federated IT	GWV, S.A.
Drury University	Finger Lakes Instrumentation	Hanwha Thales Company
DTRA	Finnish Geospatial Research Institute	Hanyang University
Duke University	First Light Observatory Systems, LLC	Harris Corporation
Dynetics, Inc.	Fisheye Software	Harris Space and Intelligence Systems
Eagle Integrated Systems, LLC	FLIR Systems	Hart Scientific Consulting International
EIE GROUP Srl	Florida Atlantic University	Harvard-Smithsonian Center for Astrophysics
Elbit Systems	Florida International University	Hawai'i Island Economic Development Board
Electrodynamic Technologies, LLC	Foreign, Commonwealth and Development Office (UK)	
Embassy of Australia	Fortifiedge	

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999*



Hawai'i State Senate  
Hawaii Space Flight Laboratory  
Headquarters Air Force (HAF)  
Heriot-Watt University  
High Performance Computing  
Modernization Office  
HNU Energy  
HNU Photonics, LLC  
Hom Creative  
Honeybee Robotics  
Honeywell  
Hope Scientific Renaissance  
House Permanent Select Committee on  
Intelligence  
HPCMO  
HPCMP  
HQ AFMC  
HQ Air Force Safety Center  
HQ Air Force Space Command  
HQ DOE  
HQ PACAF/ST  
HQ SIDC/XI  
HQ SWC/XIR  
HQ USAF  
HQ USAFA  
HQ, USSF  
HSAI-SSA  
HTG GmbH  
Huland German Air Force  
Hyperfine, Inc.  
Hyperschall Technologie Göttingen  
GmbH  
IBM Research  
IC lead SPACECOM task force  
IDA Science and Technology Policy  
Institute  
Idaho National Laboratory  
IHI Corporation  
IMOD  
Imperial College London  
Imprimis, Inc.  
Incom Inc.  
Infinity Systems Engineering  
Information Directorate  
InfoWhere Inc.  
Innovative Technology Systems  
Inspectorate for Implementation of  
Innovative Defence Technologies  
Institute for Astronomy, University of  
Hawaii  
Institute for Defense Analyses

Institute for Environmental, Safety &  
Occupational Health Risk Analysis  
Institute for Unmanned Space  
Experiment Free Flyer (USEF)  
Institute of Aerospace Systems,  
Technische Universität Braunschweig  
Institute of Astronautics  
Institute of Space Systems, Technische  
Universität Braunschweig, Germany  
Institute of Space Technology and Space  
Applications  
Institute of Statistical Mathematics  
Instrumentointi Oy, C3i Systems  
Integral Systems, Inc.  
Integrity Applications, Inc.  
Intelligent Fusion Technology, Inc  
Intelligent Optical Systems  
Intelligent Software Solutions, Inc.  
Intellite, Inc.  
Intelsat General Corporation  
Intourtrade Company, Ltd.  
InTrack Solutions  
Iris AO, Inc.  
Irvine Sensors  
ISPCS  
ISR-DO  
ISS, Inc.  
Italian Air Force  
Italian Ministry of Defense - Italian Air  
Force  
ITGlobe  
ITT  
J.T. McGraw and Associates  
JA Aerospace Corporation  
JACOBS  
Jacobs Sverdrup/ESCG  
Japan Aerospace Exploration Agency  
(JAXA)  
Japan Air Self-Defense Force  
Japan Manned Space Systems  
Corporation  
Japan MOD/ATLA  
Japan Space Forum  
JDSU  
Jeanne Unemori Skog LLC  
Jerry Krassner, LLC  
Jet Propulsion Laboratory  
JETS/JACOBS  
JICSpOC  
Johns Hopkins University  
Johns Hopkins University Applied Physics  
Laboratory

Joint Battlespace Integration/Raytheon  
Joint Force Space Component Command  
(JFSCC)  
Joint IMINT Centre  
Joint National Integration Center  
Joint Non-Lethal Weapons Directorate  
Joint Warfare Analysis Center (JWAC)  
JSpOC Combat Operations Division  
JSpOC USV  
JSpOC, USAF  
Kahima Space Research Center  
Kaihonua  
KANEMATSU Corporation  
KBR  
KBSI  
KC Environmental, Inc.  
Keldysh Institute of Applied  
Mathematics  
Kestrel  
KinetX Aerospace, Inc.  
KinetX, Inc.  
Kinsey Technical Services  
Kissell Consultants  
Kitt Peak National Observatory  
Kitware, Inc.  
KJS Consulting, Inc.  
Kongju National University  
Korea Advanced Institute of Science and  
Technology  
Korea Aerospace Industries  
Korea Aerospace Research Institute  
Korea Astronomy & Space Science  
Institute (KASI)  
Korean Space Monitoring Center  
Kratos  
Kratos RT Logic  
Kwajalein Range Services  
Kyoto University  
Kyung Hee University  
Kyushu Institute of Technology and The  
Institute of Statistical Mathematics  
Kyushu University  
L3  
L3 Applied Defense Solutions  
L3Harris  
L3Harris-Space  
L4 Space Program Solutions  
Laboratory for Adaptive Optics (LAO)  
UCSC  
Laboratory for Atmospheric and Space  
Physics  
Lahaina News

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999*



Las Cumbres Observatory  
Launch Test Squadron  
Lawrence Livermore National Laboratory (LLNL)  
Learning center for Earth Science and Astronomy (LESA)  
Leidos  
LeoLabs  
Leonardo  
L'Garde, Inc  
Lickenbrock Technologies, INC  
LIG NEX1  
LinQuest  
Litton PRC  
Lockheed Martin  
Lockheed Martin Space  
Lockheed Martin Space Systems Company  
Logicon  
Long Baseline Observatory  
Los Alamos National Laboratory  
Loverro Consulting LLC  
Lowell Observatory  
LRE Inc.  
LSAS Tec Co., Ltd  
Luftwaffe  
Lunar and Planetary Laboratory  
MacAulay-Brown, Inc.  
Magdalena Ridge Observatory  
MAK Consulting  
Mantech  
Marconi Integrated Systems, Inc.  
Marine Corps Combat Development Command  
Marine Corps Intelligence Activity  
MARS Scientific  
Marshall Space Flight Center  
MASINT DIA/MM  
MASSAM Consulting LLC  
Master Solutions LLC  
Materion  
Maui Economic Development Board, Inc.  
Maui High Performance Computing Center  
Maui Scientific Research Center  
MAXAR/Radiant Solutions  
MBIE (New Zealand Space Agency)  
McCann Imaging  
McDonald Observatory  
MDA Corporation  
MDA Systems, Ltd.  
MDS SENSORS

Melroy & Hollett Technology Partners, LLC  
Mensa Secondary School  
Metatech Corporation  
Metis Technology Solutions, Inc  
MetroLaser, Inc.  
Michigan Technological University  
MicroSat Systems Inc.  
Millennium Space Systems - A Boeing Company  
Miltec Corporation  
Ministry of Defense (UK)  
Ministry of Defense, Japan  
Ministry of Foreign Affairs, Japan  
Ministry of Science and ICT  
Missile Defense Agency (MDA)  
Missile Defense Sys Division  
Mission Solutions  
Missouri University of Science and Technology  
MIT  
MIT Lincoln Laboratory  
MIT Media Lab- Space Enabled Research Group  
MITRE Corporation  
Mitsubishi Electric Corporation  
Mitsubishi Heavy Industries Ltd.  
Mitsubishi Research Institute  
MKS Imaging Technology LLC  
MMA Design  
MOD Defence Intelligence Capability Assessment - Air & Space  
Modus Operandi, Inc.  
Mongolian Academy of Sciences  
Montana State University  
Moscow State Engineering Physics Institute  
MRC  
MRO  
MTSI  
Muniz Engineering  
Muse Consulting  
Museum of Natural History  
MZA Associates Corporation  
N.P.C. New Production Concept S.r.l.  
NASA  
NASA Headquarters  
NASA Kennedy Space Center  
NASA/Marshall Space Flight Center  
NASAM, Inc.  
National Air and Space Intelligence Center (NASIC)

National Applied Research Laboratories  
National Astronomical Observatory  
National Central University  
National Geospatial-Intelligence Agency (NGA)  
National MASINT Management Office  
National Optical Astronomy Observatory  
National Range - Advance Technology  
National Reconnaissance Office  
National Science Foundation  
National Security Agency  
National Security Initiatives  
National Security Research, Inc.  
National Security Space Architect  
National Security Space Institute (NSSI)  
National Security Space Office  
National Security Systems Innovators, Inc.  
National Solar Observatory  
National Space Defense Center  
National Space Development Agency  
National Space Facilities Control and Test Center of State Space Agency of Ukraine  
National Space Policy Secretariat Civ/GS-13  
National Space Science and Technology Center (UAE)  
National University of Ireland  
Native Hawaiian Veterans, LLC  
Naval Air Warfare Center  
Naval Health Research Center  
Naval Network and Space Operations Command  
Naval Observatory Flagstaff Station  
Naval Postgraduate School  
Naval Research Laboratory  
Naval Surface Warfare Center  
Navy/RTS  
NDP  
NEC Corporation  
Netherlands MoD  
New Mexico Institute of Mining and Technology  
New Mexico State University  
New Mexico Tech  
New World Solutions  
New Zealand Ministry of Business, Innovation and Employment  
New Zealand Space Agency  
Newport Thin Film Laboratory, Inc.  
NewTec, LLC

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999*



Nexolve  
NGA Yongseok Sohn, Sunghong  
NHK, Japan  
Nicolaus Copernicus Astronomical Center, Polish Academy of Sciences  
NIMA  
NJVC, LLC  
NMO/DIA  
NOAA  
NORAD  
NorStar Space Data  
North Carolina State University  
Northern Space & Security Ltd  
Northrop Grumman Corporation (NGC)  
Northrop Grumman Aerospace Systems (NGAS)  
Northrop Grumman Institute of Technology (NGIT)  
Northrop Grumman Institute of Technology/TASC  
Northrop Grumman Mission Systems (NGMS)  
Northrop Grumman Space Systems  
NorthStar Earth & Space  
Novarum Tech LLC  
NPS  
NRL  
NSDC  
NSSI, Inc.  
Nukove  
Null Geodesic Alterations, LLC  
Numerica Corporation  
NXTRAC  
Oak Ridge National Laboratory  
OASD/NII  
Observer Research Foundation  
Oceanit Laboratories, Inc.  
ODNI  
ODNI/STAC  
Odyssey  
Office of Aerospace Development, State of Hawaii  
Office of Commercial Space Transportation  
Office of Economic Development, County of Maui  
Office of the Air Attache - Australian Embassy  
Office of the Director of National Intelligence  
Office of the Secretary of Defense

Office of the Under Secretary of Defense for Policy  
Officina Stellare s.r.l.  
OL-M  
Omitron, Inc.  
Onera  
OneWeb  
Open Lunar Foundation  
Operationally Responsive Space Office  
Optical Sciences Company  
Oracle  
Oracle - National Security Group  
Oracle America, Inc.  
Orbit Logic  
Orbital ATK  
Orbital Debris Research & Science Operations  
Orbital Sciences Corporation  
Orchard Base LLC  
ORS Office  
PACAF/ST  
Pacific Defense Solutions  
Pacific Defense Solutions, a Centauri Company  
Pacific Disaster Center  
Pacific International Space Center for Exploration Systems (PISCES)  
Pacific Missile Range Facility  
PACOM  
Pan-STARRS  
Pantera Consulting  
Parsons  
Partners in Air and Space, Inc.  
Pennsylvania State University  
PEO TSC HSV DET  
Peraton  
Photon Research Associates, Inc.  
Photo-Sonics, Inc.  
Physics & Astronomy, Rice University  
Physics Department, Royal Military College of Canada  
PISCES  
Planet  
Planet Labs  
Planetary Resources  
Planetary Science Institute  
PlaneWave / Remote Observing  
PlaneWave Instruments  
PlaneWave Professional Services  
POCO / Entegris  
Polaris Alpha  
Polish Space Agency

Potomac Institute for Policy Studies  
Prague Security Studies Institute  
Praxis, Inc.  
Precision Asphere, Inc.  
Precision Asphere, LLC  
Primus Solutions, Inc.  
Princeton University  
Project Ploughshares  
Providence Access Company  
Purdue University  
Purple Mountain Observatory, Chinese Academy of Sciences  
raba Technologies  
Radiant Solutions  
RadiantBlue Technologies, Inc.  
RAF - AIR Capability staff  
RAND Corporation  
Rapid Reaction Squadron  
Rayleigh Optical Corporation  
Raytheon  
Raytheon Intelligence & Space  
Raytheon Technologies  
RC Optical Systems, Inc.  
RCAF  
RCAF/1AF Cdn Detachment Tyndall  
Reagan Test Site (USASMDC/ARSTRAT)  
Real Academia de Ciencias y Artes de Barcelona  
ReasonAbility  
Referentia Systems, Inc.  
Reflecting Space  
Research Institute for Sustainable Humanosphere, Kyoto University  
Research Laboratory  
Rice University  
Rim Technologies, LLC  
Rincon Research Corporation  
Riverside Research Institute (RRI)  
RMIT University  
Rochester Institute of Technology  
Rocket Communications, Inc.  
Rocketdyne Technical Services  
ROK Ministry of Foreign Affairs  
Royal Air Force  
Royal Australian Air Force  
Royal Canadian Air Force  
Royal Military College of Canada (RMCC)  
Royal Netherlands Air Force / Space Security Center  
Royal Thai Air Force  
RSC-NCR  
Rubicon LLC

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999*



Russian Academy of Sciences	Singapore Space and Technology Association	SMC/SYZ Marty Venner, AFRL/PRSA
Ryan Associates, Inc.	Skog Rasmussen LLC	SMC/SYZ Space-Based Space Surveillance
SAF/AAZ	SKY Perfect JSAT Corporation	SMC/SYZS
SAF/AQ	Slingshot Aerospace	SMC/TDE
SAF/AQSC	SLRSC-ITT	SMC/WM
SAF/AQSC (SAIC)	SmallSat	SMC/XR
SAF/IA	SMC	SMC/XR
SAF/IA	SMC / SYG	SMC/XRD
SAF/LL	SMC Det 12/VO	SMC/XR-MWS
SAF/OR	SMC Det 12/VOC (CERES)	SMDC/ARSTRAT - RTS
SAF/SP	SMC LG/RNDU	Smithsonian Astrophysical Observatory
SAF/ST	SMC SY	Sodankyla Geophysical Observatory
SAF/USA	SMC SYAG/SED	Software Bisque, Inc.
SAF/USAC	SMC, AFSPC	Software Engineering Institute
SAFRAN	SMC/AD	Solers, Inc.
SAIC	SMC/AFSPC	Solipsys
Samyang Seaspace	SMC/CCA	Southern Aerospace Company
Sandia National Laboratories	SMC/DCI	Southern Research
Santa Barbara Focalplane, a Lockheed Martin Missiles & Fire Control Business	SMC/Det 12 (NGMS)	Southwest Research Institute
Sarnoff Corporation	SMC/ENC	Space and Missile Defense Battle Lab
Satellite Assessment Center	SMC/ISDO	Space and Missile Systems Center
Satellite Industry Association	SMC/MC	Space Awareness Services LLC
SBSS Boeing	SMC/MDSG	Space Battlelab
Sceptre Analytics, Inc	SMC/MT Aerospace Corporation	Space C2 & Surveillance Division
Schafer Corporation	SMC/NSA/F81 WEST	Space CAMP
Schott North America	SMC/SS	Space Data Association
Science and Technology Policy Institute	SMC/SY	Space Development Group/OL-Y
Scientific Simulation, Inc.	SMC/SY - Space Superiority Systems Directorate	Space Dynamics Laboratory
Scitor Corporation	SMC/SY (USAF)	Space Enabled
SDTW/Responsive Space Squadron	SMC/SY / Scitor	Space Environment Research Centre
SDTW/STOS	SMC/SYA, USAF	Space Environment Technologies
Seabrook Engineering	SMC/SYAG/ISD	Space Fence
Secure World Foundation	SMC/SYAZ, Space Situational Awareness Branch, Space Superiority Systems Directorate	Space Foundation
SEE LLC	SMC/SYE	Space Generation Advisory Council
SenCom Corp/AFSPC/DOYS	SMC/SYEI	Space Hazards Application
SENSOR	SMC/SYET	Space Initiatives, Inc.
Seradata	SMC/SYFJ	Space Innovation and Development Center
SES Government Solutions	SMC/SYG	Space Micro inc
SETI Institute	SMC/SYGA	Space Programs & Policy, OASD/NII
SGT / NASA Ames Research Center	SMC/SYRS	Space Protection Program
Shafer Aerospace	SMC/SYS	Space Rendezvous Laboratory, Stanford University
SIDC/XI	SMC/SYSW	Space Research Center of PAS
SIDC/XIO	SMC/SYSW (TASC)	Space Safety Laboratory
Sierra Nevada Corporation	SMC/SYT	Space Science and Technology Centre at Curtin University
Sierra-Olympic Technologies, Inc.	SMC/SYT (A-5)	Space Science Geomatics
Sigma Space Corporation	SMC/SYY	Space Sciences Laboratory
Sigmatech, Inc.	SMC/SYZ	Space Situation Awareness Integration Office
Signature Consultants		
Silentium Defence		
Silicon Graphics, Inc. (SGI)		

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999*



Space Strategies Consulting Ltd.  
Space Superiority Materiel Wing  
Space Superiority Systems Directorate  
Space Superiority Systems Wing  
Space Tech. & Exploration  
Space Telescope Science Institute  
Space Warfare Center  
SpaceDev, Inc.  
SpaceNav  
SpaceNews  
SpacePolicyOnline.com  
SpaceX  
SPARTA, Inc  
SPAWAR Systems Center Pacific  
Specialized Arrays Inc  
Spectral Sciences, Inc.  
SRA (AFSPC/A9A)  
SRA International  
SSL  
Stanford - Loft Orbital  
Stanford University  
Star Technologies  
Starfire Optical Range  
State Department  
State of Hawaii  
STC / Nasa Ames Research Center  
STC / Texas A&M University  
Steel City Displays (AGI)  
Stellar Science  
Stellar Solutions, Inc.  
Steward Observatory, University of  
Arizona  
STFC Chilbolton Observatory  
Stinger Ghaffarian Technologies (SGT)  
Stottler Henke Associates, Inc.  
Strat/J65  
Stratagem Group  
Strategic Space Development  
Strategic Technology Office  
Strong EO Imaging, Inc.  
Subaru Telescope  
Sumitomo Corporation  
Surrey Satellite Technology Ltd  
Surrey Space Centre  
Surveillance of Space  
SVS, Inc.  
SW Missouri State University  
Swarm Technologies  
SWC/TCE (Aerospace Corporation)  
SWC/TCI (L3-TITAN)  
SWC/TCI (The Aerospace Corporation)  
SWC/XIO

Swedish Defense Research Agency (FOI)  
Swedish Space Corporation  
SY/SYAZ  
SYAG/ISD  
Systems & Technology Research  
SYSW  
SYSW/AS  
SYSW/AS  
SYSW/EN  
SYSW/ENT  
TAC  
Taipei Economic and Culture  
Representative Office  
Tanist Technologies, LLC  
TASC, Inc  
Tau Technologies, LLC  
TEC Solutions  
TEC Solutions (DARPA)  
Tech Research Institute  
Technical University of Delft  
Technologies Corporation  
Technology & Logistics Agency  
Tecalote Research Inc.  
Teledyne Brown Engineering  
Teledyne Imaging Sensors  
TENCAP  
Terran Orbital  
TerraSystems, Inc.  
Tesat Spacecom  
Tether Applications, Inc.  
Texas A&M University  
Textron Systems Corporation  
THAAD Program Office  
The Aerospace Corporation  
The Australian Strategic Policy Institute  
The Boeing Company  
The Design Knowledge Company (TDKC)  
The Maui News  
The Open University  
the Optical Sciences Company (tOSC)  
The Orbital Mechanic, LLC  
The State University of New Jersey  
Thinklogical  
Thirty Meter Telescope  
Thornton Tomasetti  
Thoth Technology Inc.  
Titan Corporation  
TMA  
TMC Design Corporation  
TOPTICA Photonics, Inc.  
Trex Enterprises Corporation  
Trusted Space, Inc.

TRW Inc.  
TSAT Space Group  
TU Braunschweig  
TU Braunschweig / Institute of Space  
Systems  
TU Wien  
tukom GmbH  
Tyvak Nano-Satellite Systems, Inc.  
U.S. Navy  
U.S. Office of the Under Secretary of  
Defense, Policy  
U.S. Air Force  
U.S. Air Force Academy  
U.S. Army  
U.S. Army Aviation and Missile RDEC  
U.S. Army Research Laboratory  
U.S. Army Space & Missile Defense  
U.S. Army, AMRDEC, ATI  
U.S. Department of Defense  
U.S. Department of Energy  
U.S. Department of State  
U.S. Government  
U.S. Naval Observatory  
U.S. Naval Research Laboratory  
U.S. Office of Space Commerce  
U.S. Space Command  
U.S. Space Force  
U.S. State Department  
U.S. Strategic Command  
U.S. Strategic Command and Air Force  
Space Command  
UCSC, LAO  
UH Institute for Astronomy  
UH Manoa ICS  
UIE (AFRL/VSOP)  
UK Ministry of Defence - Defence  
Science and Technology  
UK Space Agency  
UK SPOCC  
United International Engineering Inc.  
United Space Alliance  
United States Naval Observatory  
United States Senate  
United States Strategic Command  
Univ. Maryland Center for Orbital Debris  
Education & Research  
Universal Space Network  
Universal Technology Corporation  
Universidad Carlos III de Madrid  
Universidad de Chile  
Universidad de La Rioja  
Universidad Politécnica de Madrid



# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999*



Universität der Bundeswehr München  
Université Laval/ABB  
Universities Space Research Association (USRA)  
University at Buffalo (SUNY)  
University College London  
University FAF Munich  
University of Adelaide  
University of Applied Science Deggendorf  
University of Arizona  
University of Arizona Steward Observatory  
University of Arizona/Starfire Optical Range  
University of Bern, Switzerland  
University of Bologna  
University of Calgary  
University of California  
University of California, Berkeley  
University of California, Davis  
University of California, Santa Cruz  
University of Canterbury  
University of Chicago  
University of Colorado  
University of Colorado / Smead Aerospace Engineering Sciences Dept.  
University of Colorado / SWx TREC  
University of Connecticut  
University of Dayton  
University of Florida  
University of Hawaii  
University of Illinois  
University of Kansas  
University of Louisville  
University of Maryland  
University of Michigan  
University of Michigan Department of Aerospace Engineering  
University of Minnesota  
University of New Mexico  
University of New South Wales  
University of North Carolina - Wilmington  
University of Pisa, Italy  
University of Queensland  
University of Rochester  
University of South Australia  
University of Southampton  
University of Southern California  
University of Southern California - Viterbi School of Engineering

University of Surrey  
University of Sydney, ANU  
University of Texas  
University of Texas Applied Research Labs  
University of Texas at Arlington  
University of Texas at Austin  
University of Texas at El Paso  
University of Texas at El Paso Jacobs JETS  
University of Texas/CSR  
University of Tokyo  
University of Victoria  
University of Warwick  
University of Washington  
University of Wisconsin-Madison  
UNSW Canberra  
USAF | Space C2, Kobayashi Maru  
USAF/CAF  
USAKA/RTS  
USASMDC  
USASMDC/ARSTRAT - RTS  
USD International Technology Security (AT&L)  
User Systems, Inc.  
Users Systems Enterprises, Inc.  
USG  
USINDOPACOM  
USNA Small Satellite Program  
USNO  
USRA  
USSF / S5S  
USSF SMC/SPG Program Support  
USSF, 18th Space Control Squadron  
USSPACECOM  
USSPACECOM Deputy J5  
USSTRATCOM  
USU Research Foundation  
Utah State University  
Valepro  
Vanical International Applications  
Velos  
Vencore Inc.  
Veridian Systems Division  
Verizon Federal Network Systems  
Viasat  
Vienna University of Technology  
Virgili ESA/ESOC Space Debris Office  
Virginia Tech  
Virginia Western Community College  
Vision Engineering Solutions  
Vision Systems Inc.

Volt  
VOX Space  
Vulcan Aerospace Corp  
Vympel  
W. M. Keck Observatory  
Wake Forest School of Medicine  
Wake Forest University  
WAPG  
War Studies University  
WareOnEarth Communicatons, Inc.  
WERU Investment  
Western Michigan University  
Western Sydney University  
White Sands Missile Range  
WildRock Public Relations & Marketing  
Worcester Polytechnic Institute  
World Bank  
Wright State University  
Wuhan University  
XLR8UH  
Yonsei University  
York University  
Zeta Associates