

emer-gen®

ENHANCING YOUR CAREER IN SPACE

A JOINT INITIATIVE OF THE AMOS CONFERENCE AND SGAC

Support the 5th annual EMER-GEN® Program, designed especially for young professionals and students enthusiastic about careers in space.

SKILL BUILDING I MENTORING I NETWORKING



SPONSORSHIP OPPORTUNITIES

GE0 \$2,000

1 complimentary EMER-GEN registration

Recognition at the Launch reception and in Opening remarks of EMER-GEN

Logo Recognition - EMER-GEN webpage; Online Presentations during webinars; AMOS Conference program and EMER-GEN marketing

Recognition during EMER-GEN Feature Presentation at AMOS Conference LE0 \$500

Recognition at the Launch reception and in Opening remarks of EMER-GEN

Logo Recognition - EMER-GEN webpage; Online Presentations during webinars; AMOS Conference program and EMER-GEN marketing

Recognition during EMER-GEN Feature Presentation at AMOS Conference



1 senior company representative to serve as Mentor during Mentor session

CELESTIAL \$5,000

2 complimentary EMER-GEN registrations

Recognition at the Launch reception and in Opening remarks of EMER-GEN

Logo Recognition - EMER-GEN webpage; Online Presentations during webinars; AMOS Conference program and EMER-GEN marketing

Recognition during EMER-GEN Feature Presentation at AMOS Conference



Corporate sponsorship helps offset program costs to keep the program affordable for students and young professionals.

SEPT 25-27, 2022

WAILEA MARRIOTT, MAUI, HAWAII
Plus Pre-Webinars





WHO ATTENDS EMER-GEN

a.i. solutions

African University of Science and

Technology

AFSPC AGI

Air Force Institute of Technology

Air Force Research Laboratory

Aksum University

Amphenol Times Microwave Systems

Angolan Office for Space Affairs

Aptima, Inc.

Astroscale U.S.

AURA / DKIST

Australian National University

Ball Aerospace

Blue Canyon Technologies

Canada-France-Hawaii Telescope

Center for Strategic and International

Studies (CSIS)

Charles River Analytics

Coalition for Deep Space Exploration

Colorado School of Mines

Computational Physics Inc

ConsenSys

Continental Automotive Systems

Deloitte Consulting

DigitalGlobe, Inc.

DLR Space Administration

Federal Aviation Administration

Frazer-Nash Consultancy

General Dynamics Mission Systems

George Mason University

Georgia Tech Research Institution

GEOST Inc.

Global Affairs Canada (Dept. Foreign

Affairs)

Hawaii Pacific University

Hawaii Space Flight Laboratory

High Earth Orbit Robotics

HNu Photonics

IAI

International Astronomical Union

KBR

L3 Harris

Lawrence Livermore National Lab

LeoLabs

Lockheed Martin

Los Alamos National Laboratory

Nalu Scientific

NASIC

New Mexico State University

New Zealand Ministry of Business,

Innovation and Employment

Northrop Grumman

Orbit Logic

Pacific Defense Solutions

Pacific Disaster Center

PISCES

Purdue University

Raytheon

SAIC

SMC SPGZ SPACE BASED SDA

Space Generation Advisory Council

St. Stephen's College

The Aerospace Corporation

The Boeing Company

The Tech7 Company

The University of Tokyo

U.S. Air Force

U.S. Space Force AFSPC SMC/SPG

University of Arizona

University of Arizona Steward

Observatory

University of California San Diego University of Colorado Boulder

University of Hawaii

University of Southern California - Viterbi

School of Engineering University of Warwick USAF AFRL-Rome

Virginia Tech

Western Sydney University

Xephyr

York Space Systems



"As an undergraduate engineering student, I often hear about very technical jobs and opportunities that I would like to know more about. Throughout this conference, I got to network with people who work in space policy, law, marketing and other specialized fields I am not familiar with. This was a key experience for my career."

Kalia Phillips, University of Hawaii

"EMER-GEN has furthered my career in so many ways. Over the years, the people and contacts I made by participating in the conference remain priceless. The technical courses have provided continuing education in cutting-edge issues, and MEDB's welcome and pau hana receptions offer the cohort a relaxed environment to network and share ideas."

Aaron Rosengren, Asst Professor, Jacobs School of Engineering, UCSD

Rachit Bhatia, SSA Applications Engineer, Leolabs

"EMER-GEN provided a remarkable opportunity to network, interact, engage, and learn by meeting some of the most distinguished people in the space field. The cohort participated in excellently planned activities which ranged from workshops on decision-making with uncertainty to a hands-on Hack-a-thon and invigorating sessions about consensus building and leadership. Generally, I found the group to be very diverse and knowledgeable. EMER-GEN was a great opportunity to know how impactful, yet closely connected, the space industry is."







