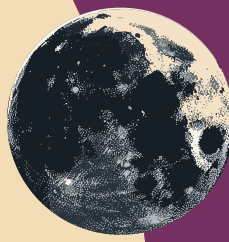


# 27<sup>TH</sup> AMOS



## BECOME A SPONSOR

Advanced Maui Optical and Space Surveillance Technologies Conference

**SEPTEMBER 15-18, 2026**  
**Wailea Beach Resort, Maui, Hawaii**

**BUILD BRAND AWARENESS**  
**GENERATE LEADS | SHARE RESOURCES**  
**CONNECT WITH INDUSTRY STAKEHOLDERS**

Showcase your organization with branding and exhibiting opportunities at the premier technical conference in the nation devoted to space domain awareness. Exhibiting is a benefit of sponsorship with booths available on-site to display products and services, demonstrate new technologies, and further promote your organization. Scheduled **Poster and Exhibit sessions** create an inviting atmosphere for meetings and networking.



	<b>PO'OKELA</b> striving for the best	<b>KOKUA</b> to help and support	<b>LAULIMA</b> working together	<b>LOKAHI</b> collaboration and unity	<b>KUPA'A</b> loyal and committed	<b>MALAMA</b> to care for
	<b>\$60,000</b>	<b>\$48,000</b>	<b>\$40,000</b>	<b>\$25,000</b>	<b>\$15,000</b>	<b>\$7,500</b>
Complimentary Registration Passes	8 onsite 8 virtual	8 onsite 8 virtual	6 onsite 6 virtual	4 onsite 4 virtual	3 onsite 3 virtual	2 onsite 2 virtual
Exhibit Space	10'x20'	10'x20'	10'x20'	10'x10'	10'x10'	10'x10'
Meeting Room	5 days	3 days	3 days	2 days	1 day	
Accommodation	Presidential Suite	Hospitality Suite	Hospitality Suite	Guest Room		
Banner Ad (on virtual platform)	Virtual Lobby	Sponsored Event	Sponsored Event	Social Feed		
Video Ad	Opening Day 1	Day 2/3 or Lunch	Break/Session			
Co-sponsored Naming Opportunity*	Welcome Reception	Poster Reception	Session/Break			
Sponsor Recognition	✓	✓	✓	✓	✓	✓
Attendee List (no emails)	✓	✓	✓	✓	✓	✓
Virtual Exhibit	✓	✓	✓	✓	✓	✓

**DISCUSS YOUR OPTIONS WITH THE AMOS TEAM!**

- All sponsors recognized through logo branding on AMOS website; printed program; virtual platform; conference app; and e-news.
- Sponsorship Level and benefits are based on availability.
- Sponsorships can be customized to suit your marketing goals.
- Exhibitors can opt-in for a lead retrieval system - additional fees apply



[info@amostech.com](mailto:info@amostech.com)



[www.amostech.com](http://www.amostech.com)



@amoscon  
#AMOScon

# BENEFIT DESCRIPTION



**SPONSOR LEVELS** | The Po'okela sponsorship is reserved for the incumbent prime contractor for MSSS on Maui; the Kokua level is limited to six (6) companies with priority given to previous sponsors at that level; remaining levels dependant on availability of benefits.

**CO-SPONSOR NAMING OPPORTUNITY** | Options to sponsor a conference networking reception (Kokua level), a specific technical session, Q & A, a coffee break, or a feature of the conference app. Each option comes with unique branding opportunities.

**VIDEO AD** | A video ad, provided by the sponsor, will be played once in the ballroom during the Conference. Recommended duration is 15-30 seconds, maximum is 60 seconds. Ads for Kokua and Laulima sponsors will be scheduled according to company's naming opportunity with Po'okela sponsor ad played at beginning of opening day.

**BANNER AD ON VIRTUAL PLATFORM** | Sponsor banner placement on the virtual platform based on level of sponsorship with Po'okela on lobby page, Kokua and Laulima on sponsored session; and Lokahi sponsor banner appearing in rotation on the social feed.

**ACCOMMODATION** | One suite or guest room is covered by AMOS, depending on level of sponsorship. Room, tax and resort fee included. Valet and other charges are responsibility of sponsor.

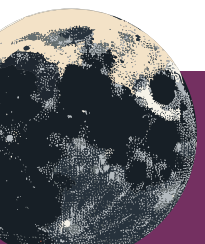
**MEETING ROOM** | A meeting room is reserved for the number of days shown. Available Wednesday to Friday, benefit includes daily F&B credit of up to \$100. Charges apply for additional F&B and AV requirements.

**COMP REGISTRATIONS** | Passes includes conference admission, meals and refreshments (including coffee breaks, breakfasts, lunches and evening networking receptions) and full access to virtual platform. All exhibit personnel must be registered for the conference. Two exhibit-only passes available for exhibitors - excludes meals, receptions and access to plenary sessions.

**EXHIBIT SPACE** | The onsite Exhibit Venue has booths available inside the expo hall, and outside in the conference foyer. The program includes specific Exhibitor sessions during the day and evening. See page 3 for exhibitor guidelines.

**DIGITAL COLLATERAL** | In an effort to go green, sponsor collateral will be digital via the sponsor app. Upload material to a static virtual booth (no need to staff.) Offer a drawing to attract visitors to your virtual and/or on-site booth.

**ATTENDEE LIST** | The registration list (name, company, title and country) is sent out every two weeks, starting after the early registration deadline of June 30. Email addresses are not included, in line with our privacy policy.



[info@amostech.com](mailto:info@amostech.com)



[www.amostech.com](http://www.amostech.com)



@amoscon  
#AMOScon

# SPONSOR & EXHIBIT GUIDELINES

**CONFLICTING MEETINGS & SOCIAL EVENTS** - The sponsor agrees not to extend invitations, call meetings, or otherwise encourage absence of conference participants during official meetings and activities. Hospitality suites may not be open during programs, including receptions and meal functions.

**CANCELLATIONS** - No refunds will be issued for cancellations by sponsors after August 1. Cancellations received before July 31 will receive a 50% refund of the sponsor fee. Cancellations should be sent via e-mail to info@amostech.com and will be effective upon receipt of confirming e-mail. An exception is made if the 2026 AMOS Conference changes format to fully virtual, for any reason, sponsors will have the option to carry over the sponsorship until the ensuing AMOS Conference, or request a full refund.

**COMPLIANCE WITH LAWS** - Sponsors must comply with all federal, state, and local laws, including health and safety codes, alcoholic beverage control laws, disability laws, and the like.

**LIABILITY** - The conference organizers, agents and other related affiliated companies are not responsible for loss, theft, damage or destruction of property; nor agree to hold harmless from all claims of liability, and for any injury to exhibitor personnel during the conference. Sponsors are liable for any damage caused by attaching display or fixture to hotel walls and floors, booth equipment, or damage caused in any other manner. Sponsors are responsible for purchasing own insurance against theft or fire. The exhibitor shall include the Maui Economic Development Board, Inc. as "Additional Insured" on the Exhibitor's Certificate of Insurance, indicating this is for (AMOS Conference, September 15-18, 2026). The Exhibitor shall send a copy of Exhibitor's Certificate of Insurance Liability with company name and amount of coverage (minimum \$1,000,000) to info@amostech.com by September 1.

**AMENDMENT OF RULES** - The conference organizers may amend these rules and regulations at any time. Any matters or questions not covered in these terms & conditions shall be subject solely to the decision of the conference organizers.

## EXHIBITORS

Our tradeshow provider is International Convention Services (ICS). Please review the exhibitor manual for show hours, shipping information, and deadlines. ICS shall handle all exhibitor freight shipment within the conference facility. Exhibitors may not hand carry exhibitory materials into the exhibit area through the "front of house" entrances. **The use of dollies, hand trucks or wheeled carts by exhibitors in common areas, service areas, or on the exhibit floor is prohibited.**

**APPLICATIONS & ELIGIBILITY** - Application for exhibit space must be made on the printed form. Deadline to be included in printed materials is August 14. The conference organizers reserve the right to refuse any applicant that does not meet the standards of the conference.

**ASSIGNMENT OF SPACE** - The exhibits are located in the poster room near the general session and exhibit foyer. Location of exhibit space will be determined by the conference organizers.

**BOOTHS** - Only one company may occupy any booth space. Exhibitors may not share space or display goods or services for other companies, unless authorized by conference organizers. Exhibits, including demonstrations, shall not exceed the space allotted. Exhibitors are responsible for their own exhibit space. Booths are not assigned numbers and are designated by company name.

**USE OF SPACE** - Exhibits shall only be shown in the official exhibit area. There shall be no displays in private suites or rooms. Exhibitors are responsible for handling technical information presented in their space. Ensure to review the policies that of the government agencies with whom you contract regarding distribution or sharing of open/limited/restricted information.

**OCCUPANCY** - Space not occupied the day prior to start of conference will be reassigned or used without notice. No refund will be issued.

**FOOD & BEVERAGE** - The conference organizers must approve requests for any distribution of food and beverage.

**FOREIGN/INTERNATIONAL EXHIBITORS** - International companies are responsible for ensuring that all equipment and display items meet the rules and regulations of U.S. Customs.

**RIGHT TO REMOVE PROPERTY** - The conference organizers reserve the right to remove all the property of an exhibitor should the exhibitor violate the exhibit terms and conditions.

**EARLY BREAKDOWN FEE** - Please see exhibitor manual for set-up and tear-down times. **Early booth breakdown is strictly prohibited.** Companies in violation of this policy are jeopardizing their booth location for future shows and will pay an early breakdown penalty fee of \$2500, and the credit card on file will be charged at the end of the show. Please keep this in mind when making staffing decisions and travel arrangements for the final day of the show.





# emer-gen®

ENHANCING YOUR CAREER IN SPACE

A JOINT INITIATIVE OF THE AMOS CONFERENCE AND SGAC



SKILL BUILDING \* MENTORING \* NETWORKING \* PROFESSIONAL DEVELOPMENT

## SPONSORSHIP OPPORTUNITIES

Support young professionals and students enthusiastic about careers in space through sponsorship of the 9th annual EMER-GEN® Program.

### CELESTIAL \$6,000

One (1) senior company representative to serve as mentor during mentor session

Two (2) complimentary EMER-GEN registrations

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

Logo Recognition - EMER-GEN webpage; presentation material; AMOS Conference program and EMER-GEN marketing

Recognition during EMER-GEN Feature Presentation at AMOS Conference

### GEO \$2,500

One (1) complimentary EMER-GEN registration

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

Logo Recognition - EMER-GEN webpage; presentation material; AMOS Conference program and EMER-GEN marketing

Recognition during EMER-GEN Feature Presentation at AMOS Conference

### LEO \$1,000

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

Logo Recognition - EMER-GEN webpage; presentation material; 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 13-15, 2026

## MAUI, HAWAII

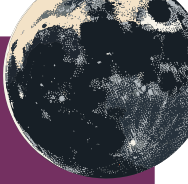
Plus Pre-Webinars starting Aug 26

[www.emer-gen.com](http://www.emer-gen.com)  
#EMERGEN2026





# WHO ATTENDS EMER-GEN



a.i. solutions  
 Advanced Space  
 African University of Science and Technology  
 AFSPC  
 AGI  
 AIAA  
 Air Force Institute of Technology  
 Air Force Research Laboratory  
 Aksum University  
 Amazon Kuiper  
 Amphenol Times Microwave Systems  
 Angolan Office for Space Affairs  
 Aptima, Inc.  
 ARKA Group  
 Astroscale  
 AURA / DKIST  
 Australian National University  
 BAE Systems  
 Ball Aerospace  
 Blue Canyon Technologies  
 Blue Space  
 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  
 Delft University of Technology  
 Deloitte Consulting  
 DigitalGlobe, Inc.  
 DLR Space Administration  
 Draper  
 Embry- Riddle Aeronautical University  
 EO Solutions  
 EU SST  
 Federal Aviation Administration  
 Frazer-Nash Consultancy  
 FTI  
 Galapagos Federal Systems LLC  
 General Dynamics Mission Systems  
 George Mason University

Georgia Tech Research Institution  
 GEOST  
 Global Affairs Canada (Dept. Foreign Affairs)  
 Hawaii Pacific University  
 Hawaii Space Flight Laboratory  
 HIFOCUS Enterprises  
 High Earth Orbit Robotics  
 HNu Photonics  
 Huntington Ingalls Industries  
 IAI  
 Impulse Space, Inc.  
 Indian Space Research Organization  
 Institute for Defense Analyses  
 International Astronomical Union  
 ITOCHU Corporation  
 JHU Applied Physics Laboratory  
 KBR  
 L3 Harris  
 Lawrence Livermore National Lab  
 Leeward Community College  
 LeoLabs  
 Lockheed Martin  
 Los Alamos National Laboratory  
 LSAS Tec  
 Maui High Performance Computing Center  
 MDA Space  
 Millennium Space Systems, A Boeing Company  
 Mitsubishi Corporation Americas  
 Mitsubishi Electric Corporation  
 MongoDB  
 Nalu Scientific  
 NASIC  
 New Mexico State University  
 New Zealand Ministry of Business, Innovation and Employment  
 NOIRLab  
 Nominal Systems  
 Northrop Grumman  
 Orbit Fab, Inc.  
 Orbit Logic  
 Orion Space Solutions  
 Outer Space Institute  
 Pacific Defense Solutions

Pacific Disaster Center  
 Pacific Forum  
 Peraton  
 PISCES  
 Privateer Space  
 Purdue University  
 Qinetiq Inc.  
 Raytheon  
 Research Corporation University of Hawaii (RCUH)  
 Robotics Space Exploration Laboratory  
 Safran Data Systems  
 SAIC  
 Satellite Applications Catapult  
 SKY Perfect JSAT Corporation  
 Space Advisory Group  
 Space Foundation  
 Space Generation Advisory Council  
 St. Stephen's College  
 The Aerospace Corporation  
 The Boeing Company  
 The Tech7 Company  
 The University of Tokyo  
 Trusted Space  
 U.S. Air Force  
 U.S. Space Force  
 UK MOD  
 Universidad Politécnica de Madrid  
 University of Arizona  
 University of Arizona Steward Observatory  
 University of Arizona/ Subaru Telescope  
 University of California San Diego  
 University of College London  
 University of Colorado Boulder  
 University of Hawaii  
 University of Southern California  
 University of Strathclyde  
 University of Warwick  
 University of Waterloo  
 Virginia Tech  
 Western Sydney University  
 Xephyr  
 York Space Systems  
 York University



“ I loved it, it exceeded my expectations. So many experiences were new and so clearly catered to our professional development. Getting to meet established professionals of such high caliber is such a rare opportunity.”

