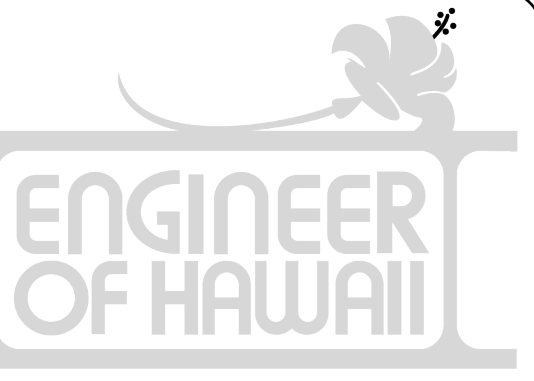


wiliki o hawaii



VOL. 60 NO. 12

SERVING 2000 ENGINEERS

FEB 2025

CELEBRATE ENGINEERS WEEK 2025 FROM FEBRUARY 16 TO FEBRUARY 22

Join the Hawaii Council of Engineering Societies (HCES) in celebrating Engineers Week (E-Week), a week in recognizing the impactful contributions of the engineering community to society. This year's theme is "Design Your Future," which is "both a call to action and a celebration of the limitless possibilities in engineering. It invites us to dream boldly, innovate relentlessly, and create a future shaped by our collective ingenuity" as stated by *DiscoverE*, a partner of the National Society of Professional Engineers, the founders of E-Week. HCES' E-Week Schedule of Events can be found on Page 2 and the biographies of the award recipients who will be honored at this year's HCES Awards Banquet are below.

2025 HCES LIFETIME ACHIEVEMENT AWARD

JANICE C. MARSTERS, PH.D., P.E.

Dr. Janice Marsters has dedicated over three decades to advancing Hawai'i's engineering profession and its impact on the community. Recently retired from Haley & Aldrich as a Senior Principal, Janice's career reflects an unwavering commitment to technical excellence, innovative problem-solving, and mentorship. Recognized as a Fellow of the American Council of Engineering Companies (ACEC) and a recipient of the ACECH's inaugural Kāko'o Award in 2014, Janice's career is a testament to her exceptional contributions to the profession, her leadership on transformative projects, and her dedication to fostering the next generation of engineers.



TECHNICAL AND ENVIRONMENTAL EXCELLENCE

Throughout Janice's career, she sought innovative and sustainable solutions for Hawai'i's engineering challenges. One standout project was the Waiāhole Bridge Replacement, where she led environmental consulting efforts to address both regulatory compliance and the preservation of natural resources. Janice was the Principal-in-Charge for the project which encompassed obtaining numerous permits; providing input for National Environmental Policy Act (NEPA) and Hawai'i Revised Statutes

continued on page 5

2025 YOUNG ENGINEER OF THE YEAR

ALICIA SUZUKI, P.E.

Alicia Suzuki, P.E. is an accomplished civil engineer and Principal at Kennedy Jenks (KJ), where she leads operations for KJ's Hawai'i team. She earned both her Bachelor of Science and Master of Science in Civil Engineering from the University of Hawai'i at Manoa. As a licensed Professional Engineer in the State of Hawai'i, Alicia has had early success in projects and leadership throughout her career.



Alicia serves as Project Manager and Lead Design Engineer on key projects, including the development of a wastewater facility plan for the County of Kauai and a complex water project for the Honolulu Board of Water Supply customers in Windward Oahu. Alicia was a leader for the Facility Plan for the Wailuku-Kahului Wastewater Reclamation Facility, which was recently awarded the ASCE Hawai'i Section 2023 Outstanding Civil Engineering Achievement Award for Best Water/Wastewater/Environmental Project. Projects like this have challenged Alicia to leverage her educational background, local knowledge, experience, and people skills to address the unique challenges of treating water and wastewater in Hawai'i.

continued on page 5

2025 ENGINEER OF THE YEAR

GLENN MIYASATO, PH.D., P.E., S.E.

Glenn Miyasato has been a practicing structural engineer for 37 years in Hawaii. After completing his B.S. in Civil Engineering from the University of Hawaii at Manoa (UH) in 1983, Glenn attended Stanford University, where he earned his M.S. in Structural Engineering in 1984 and Ph.D. in Structural Engineering in 1988. He then returned to Hawaii to work for the forensic engineering firm, Wiss, Janney, Elstner, Inc. (WJE) while also earning an M.B.A. from UH in 1996. Working directly with Dick Elstner and Duane Lee at WJE instilled in him the need for personal hands-on observation and investigation to develop a proper scope, whether it be for repairs, retrofit, or replacement. In 2000, Glenn co-founded MKE Associates LLC with Susan Kuniyoshi, where he spent the majority of his professional career working primarily on the assessment and repair of existing structures. To that end, he has inspected or assessed most of the State of Hawaii bridges and harbors, as well as a number of commercial and residential buildings, and has designed repairs and retrofits for many of these structures to ensure they operate safely. For one of his projects, the Karsten Thot Bridge in Wahiawa, he conducted the first fracture critical inspection of bridge thru-trusses and developed emergency repairs for the corroded bottom chords to allow for the reopening of the bridge within two



continued on page 5

2025 STUDENT ENGINEER OF THE YEAR

TRAVIS NITTA

The 2025 HCES SEOY is Mr. Travis Nittal! So, my evaluation committee managed to select another perfect 4.0, and many of you 'may' know Travis as he has been in several internships and community involvements beginning in high school! Travis is completing his BS CE this spring in the structures track and is in the Honors Program. He is a UH Regent's Scholar and a very proud alum of Henry J. Kaiser High School, class of 2021!



While achieving these feats, Travis serves as the President of ASCE (American Society of Civil Engineers) student chapter and is a member of XE, the national civil engineering honor society, and serves as the XE liaison to our ECUH (Engineering Council at the University of Hawai'i), the group helping run our HolmesComing each fall. He is also academically active in design projects and technical paper competitions and submissions, and was the recipient of additional awards including the SEAHOH (Structural Engineering Association of Hawai'i) Scholarship and the Outstanding ASCE Student Chapter member awards.

Travis formulated an exceptionally strong interest in science and engineering along with community service well before he came to UHM.

continued on page 5



Published monthly by:

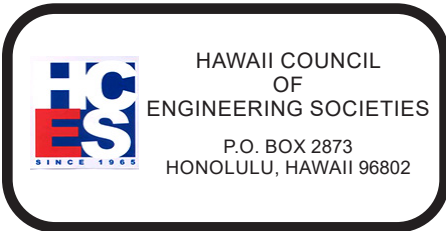
HAWAII COUNCIL OF ENGINEERING SOCIETIES

ADDRESS ARTICLES FOR PUBLICATION TO:
MANAGEABILITY, LLC

643 Ilalo Street, Suite 204 • Honolulu, HI 96813
Email: wiliki@manageability.pro

WILIKI MAILING LIST

Additions and/or corrections to the Wiliki mailing list should indicate the proper society, institution or association. Corrections to email addresses should be submitted to your society coordinator.

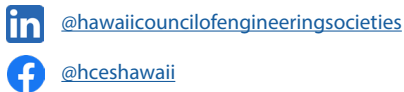


HOME PAGE: HCESHAWAII.ORG
EMAIL: HCESORG@GMAIL.COM

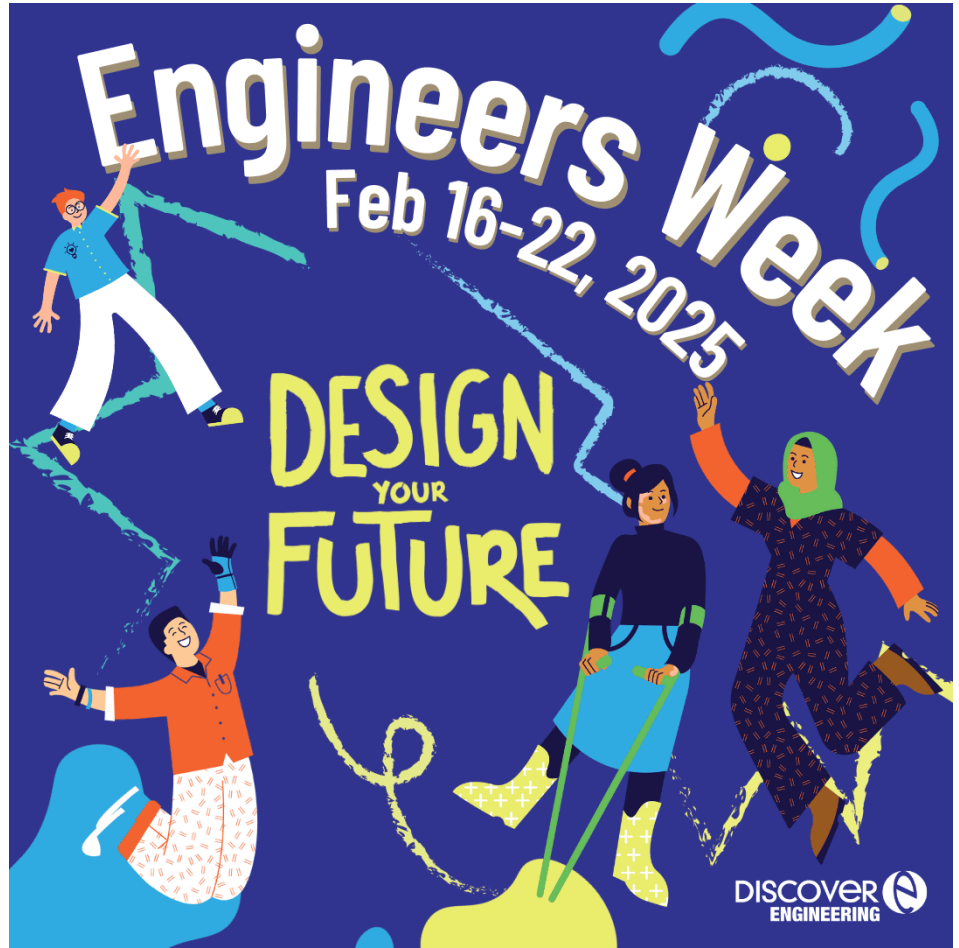
2024-2025 OFFICERS

CHAIR:	LINDSAY NAKASHIMA	
VICE-CHAIR:	KATHLEEN CHU	
SECRETARY:	SCOTT SHIRAIISHI	
TREASURER:	MICHELLE MANUEL	
PAST CHAIR:	KRISTEN YOSHIDA	
SOC	REPRESENTATIVE	ALTERNATE
AACE	D. LADINES	C. GILDOF
ACECH	D. NEMOTO-SHIMA	
APWA	J. LAMER	
ASCE	E. TOMISHIMA	
ASHRAE	J. MCDONOUGH	D. MESTAS
ASME	A. SIU HO	
EAH	C. SHON	S. GILLIE
FALEA	M. STEVENSON	
HSPE	K. KUNIMUNE	
HWEA	R. BABCOCK	
IEEE	R. WUBBENS	M. SAHARA
ITE	J. THOMAS	
SAME	N. WOOD	
SEAOH	J. SUMITOMO	
SFPE	S. DANNAWAY	
SWE	K. YOSHIDA	
UHM COE	S.K. CHOI	

FOLLOW US!



DEADLINE FOR WILIKI IS FEBRUARY 15TH



ENGINEERS WEEK 2025 SCHEDULE OF EVENTS FEBRUARY 17, 2025

ENGINEERS WEEK KICK-OFF EXHIBIT

Date & Time: Monday, February 17, 2025 at 10:00 am to 2:00 pm

Location: Windward Mall Center Court

The Hawaii Council of Engineering Societies (HCES) invites you to join us for the Engineer's Week Kick-Off Exhibit on February 17, 2025, from 10:00 a.m. to 2:00 p.m. at Windward Mall center court. Explore exciting information tables focused on science, engineering, math, and technology, hosted by professional societies, government agencies, and engineering companies. If you're a professional society interested in hosting a table, please contact Kristen Yoshida (kyoshida@bowersandkubota.com). Additionally, ASCE Hawaii will be hosting a screening of the film, Cities of the Future, at

Regal Windward Stadium 10.

CITIES OF THE FUTURE FILM SYNOPSIS

Imagine stepping 50 years into the future and finding smart cities designed to optimize sustainability and resilience. Renewable energy is a primary power source, space-based solar power provides energy all day, and getting around is as easy as stepping into individualized travel pods that run on little or no energy. This isn't science fiction. Engineers are making plans for this future world right now, and it's coming to the giant screen!

ASCE and MacGillivray Freeman Films – the team that brought Dream Big: Engineering Our World to giant screens around the world – have united to produce a new film inspired by ASCE's

Future World Vision initiative: Cities of the Future. The film's immersive IMAX experience allows audiences to "step into the future."

Cities of the Future features five young ASCE members working to solve the world's most pressing challenges with inspiring solutions. It also follows a team of middle school students as they compete in the [Future City Competition](#).

Reserve your tickets today at Cities of the Future!

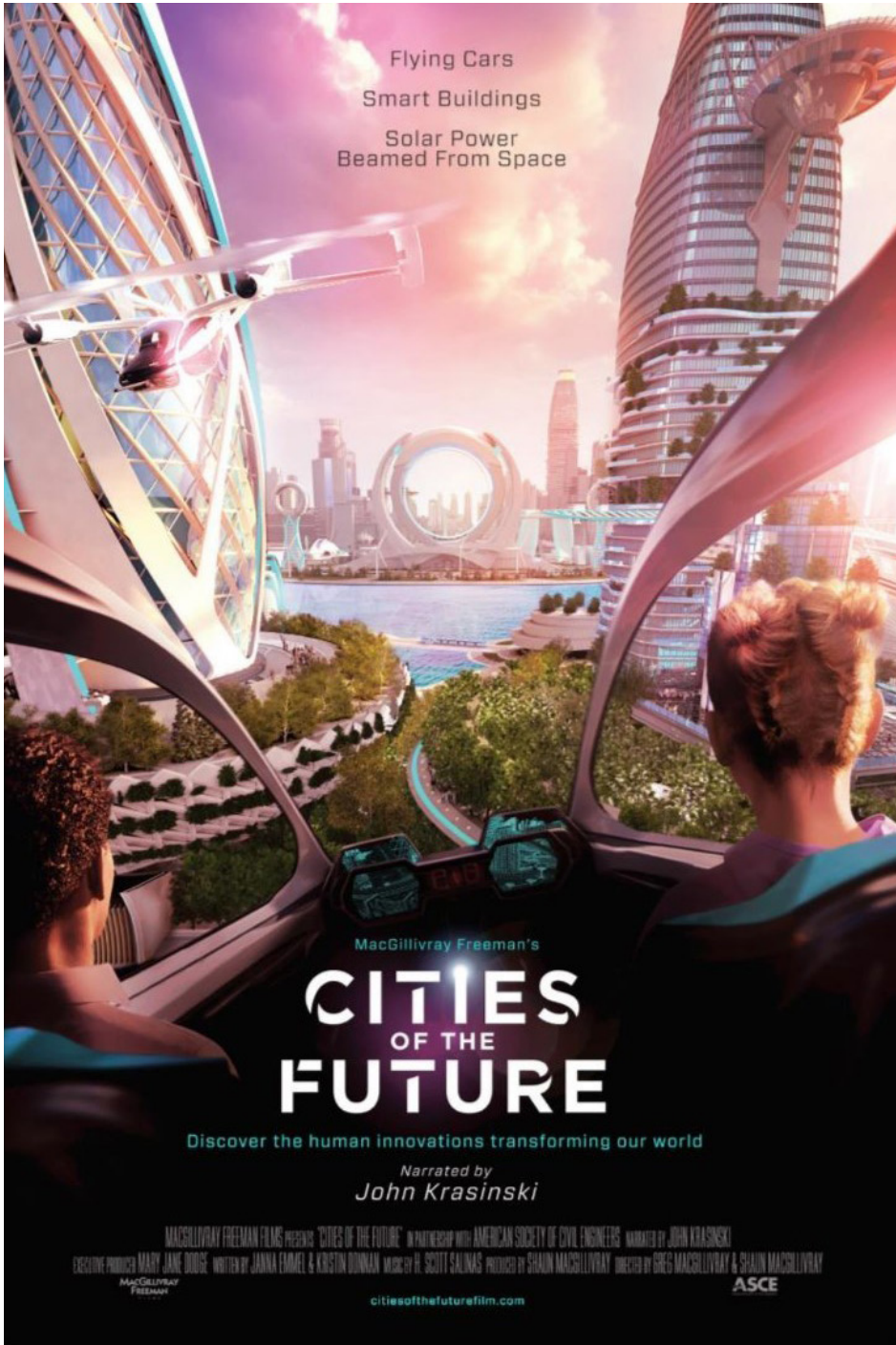
1ST SCREENING

- 10:30 AM to 11 AM Meet & Greet
- 11 AM Panel Discussion
- 12 PM Start Film (45-minute film)

2ND SCREENING

- 1:30 PM to 2 PM Meet & Greet
- 2 PM Panel Discussion
- 3 PM Start Film (45-minute film)

RESERVE YOUR TICKETS TODAY AT [CITIES OF THE FUTURE](#)



\$60 (Active Military Personnel or Government Civilians)

Please RSVP NLT: Wednesday, February 12, 2025

QUESTIONS:

Please contact Nick Wood with any questions or concerns at nickwoodhi@gmail.com (602) 377-7188 (m)

REGISTER NOW!

FEBRUARY 20, 2025

UNIVERSITY OF HAWAII AT MANOA, COLLEGE OF ENGINEERING CAREER EXPO

Date & Time: Thursday, February 20, 2025 at 12:00 p.m. to 4:00 p.m.

Location: Campus Center Ballroom and adjacent CC Room Suite

The University of Hawaii at Manoa College of Engineering Spring 2025 Career Expo takes place on Friday, February 24, 2024 from 12:00 p.m. to 4:00 p.m., at the Campus Center Ballroom and adjacent CC Room Suite. This is a great opportunity to network with and learn more about various engineering firms throughout the state.

FEBRUARY 22, 2025

HAWAII COUNCIL OF ENGINEERING SOCIETIES AWARDS BANQUET

Date & Time: Saturday, February 22, 2025 at 5:00 p.m (5pm - Cocktails, 6pm - Dinner, 6:45 pm - Program)

Location: Honolulu Country Club

Let's end Engineers Week 2025 with a bang! Join HCES for our awards banquet on Saturday, February 22, 2025. Cocktails start at 5:00 p.m. followed by dinner at 6:00 p.m. and our program begins at 6:45 p.m.! We are excited to announce that we will have Peter Savio as our Engineers Week 2025 Keynote Speaker. This banquet is held annually to recognize the outstanding accomplishments, contributions, and achievements of individuals in the different specialized fields of engineering. This year's recipients are:

2025 HCES Lifetime Achievement Award: Janice Marsters

2025 Engineer of the Year: Glenn Miyasato

2025 Young Engineer of the Year: Alicia Suzuki

2025 Student Engineer of the Year: Travis Nitta

To register, email Kristen Yoshida at kyoshida@bowersandkubota.com for registration form and online payment information. Checks will also be accepted.

REGISTER FOR THE ENGINEERS WEEK BANQUET NOW!
[FORM](#)
 REGISTRATION FORM CAN ALSO BE FOUND ON PG 4
DEADLINE TO SUBMIT: FEBRUARY 8, 2025

FEBRUARY 18, 2025

ENGINEERS WEEK KICK-OFF LUNCHEON EVENT

Date & Time: Tuesday, February 18, 2025 at 11:30 am to 1:00 p.m

Location: Hale Koa Waikiki Ballroom

The Society of American Military Engineers (SAME) Honolulu Post will be hosting a Kick-Off Luncheon on Tuesday, February 18, 11:30 am to 1:00 pm, at Hale Koa Waikiki Ballroom. We are honored to have Dr. Brennon Morioka, Dean of the College of Engineering at UH Manoa as our guest speaker. For more information regarding registration, please go to <https://www.eventcreate.com/e/2025-engineers-week-same>. Mahalo to SAME Honolulu Post and HCES for sponsoring this event!

THE SOCIETY OF AMERICAN MILITARY ENGINEERS, HONOLULU POST AND THE HAWAII COUNCIL OF ENGINEERING SOCIETIES CORDIALLY INVITE YOU TO JOIN US FOR THE 2025 ENGINEERS WEEK "KICK-OFF" LUNCHEON!

Guest Speaker: Dr. Brennon Morioka, Dean of the University of Hawaii at Manoa College of Engineering

Presentation: UH College of Engineering - Where we are and What's Next

Location: Hale Koa Hotel, Waikiki Ballroom Showroom

11:00 AM, Social Half Hour

11:30 AM - 1:00 PM, Tuesday, February 18, 2025

NAUPAKA BUFFET LUNCHEON COST

\$80 (SAME Members and Non-Members)



2025 Engineers Week Banquet
Saturday, February 22, 2025
Honolulu Country Club

5:00 p.m. Cocktails
6:00 p.m. Dinner
6:45 p.m. Program:

- Keynote Speaker-
• Presentation of Engineer of the Year, Young Engineer/Early Career, HCES Lifetime Achievement, and Student Engineer of the Year Awards.
• Installation of 2025-2026 HCES officers.

Contact Person and Organization _____
Address _____
Telephone _____ E-mail _____

Rates are \$200.00 per person for registration and \$80.00 for students. Tables will seat 10 people. Registration deadline is February 8, 2025. Proceeds from the banquet will be used to provide grants to student engineering activities like science fairs, robotics competitions, or STEM camps and maintaining the Wiliki newsletter.

HCES has invited special guests to attend the banquet. These guests may include the Governor, Mayors, State Legislators, Governmental Department Directors, and/or their representatives.

If you would like to sponsor an invited special guest and their spouse/companion to sit at your table, please fill in "HCES Special Guest" for two seats in the list below and HCES will assign a special guest and their spouse/companion to your table. Alternatively, if you would like to arrange for your own special guest(s), please include their name(s) in the list below.

Please type or print the name and company/organization affiliation for each attendee, as they would like it to appear on their name tag.

Table with 2 columns: Name, Company or Organization. Rows 1-10.

Number of people attending: _____ x \$200.00 = _____
Number of students attending: _____ x \$80.00 = _____
Sponsored Guests (2 x \$200.00 = \$400.00) = _____
TOTAL AMOUNT REMITTED _____

To pay by credit card, please contact HCES at hceshawaii@gmail.com. Please note that an additional fee will be applied to process the credit card transaction.

To pay by check, Please make checks payable to "HCES" and mail with completed registration form to:

2025 Engineers Week Banquet
c/o Michelle Manuel
2153 North King Street
Suite 200
Honolulu, HI 96819-4554

Banquet attire will be aloha wear. There is no charge for parking. For further information or inquiries regarding the Banquet, please contact 2025 Registration Coordinator Eric Tomishima at eric@iecstructural.com

2025 HCES LIFETIME ACHIEVEMENT AWARD, FROM PAGE 1

(HRS) 343 documents, construction plans, and specifications; wetland and stream delineation; baseline water quality monitoring; and Phase I Environmental Site Assessment for Right-of-Way acquisition.

At the Kalaupapa National Historical Park, Janice managed the complex design and permitting of emergency dock repairs. This culturally significant site posed logistical challenges, including limited access and delicate environmental considerations. Janice's leadership ensured that repairs honored the site's historical importance while addressing urgent safety concerns.

Another notable project involved the Nuuanu-Dowsett Historic Mansion, where she oversaw geotechnical renovations to modernize the property while maintaining its historical integrity. In each of these projects, Janice demonstrated an exceptional ability to balance engineering innovation with the preservation of Hawai'i's cultural and natural heritage.

CHAMPIONING ADVOCACY AND POLICY

Beyond her project work, Janice has been a tireless advocate for the engineering profession. As Chair of ACEC-HI's Legislative Committee, she spearheaded efforts to pass the Qualifications Based Selection (QBS) law, which established a framework for prioritizing expertise and quality in public procurement. This legislation set a benchmark for ethical project management, benefiting engineering firms and their clients alike.

Janice also played a pivotal role in creating the Design Claims Conciliation Panel, which streamlined dispute resolution in engineering and construction. Her ability to navigate complex policy landscapes has left a lasting legacy, ensuring that Hawai'i's engineering practices align with national and global standards. Her dedication to advocacy and her consistent support of ACEC's initiatives have been recognized through her membership in the exclusive Chair Circle Donor Program of the ACEC Research Institute.

INSPIRING THE NEXT GENERATION

Mentorship has been a cornerstone of Janice's career. As Chair of the University of Hawai'i College of Engineering's Industry Advisory Council, she worked to modernize the engineering curriculum and foster connections between academia and industry. Her efforts have helped prepare students for leadership roles in a rapidly evolving field.

At Haley & Aldrich, Janice took young professionals under her wing, guiding them through complex projects and instilling the values of integrity, innovation, and collaboration. Through her roles in ACEC and the Society of American Military Engineers (SAME), she championed diversity and inclusion, creating opportunities for underrepresented groups to thrive in engineering careers.

SERVICE TO THE PROFESSION

Janice's influence extends beyond her own work. As President and National Director of ACEC-HI, she expanded the organization's advocacy efforts, forged partnerships with government agencies, and increased member engagement. Her tenure as Chair of ACEC's Risk Management Committee resulted in the development of nationally recognized guidelines and training programs that continue to benefit

engineering firms today.

Her contributions to professional organizations like the Hawai'i Association of Environmental Professionals have fostered a culture of collaboration, bridging the gap between industry and community needs.

A COMMITMENT TO SUSTAINABILITY

Sustainability was a guiding principle throughout Janice's career. At Hanauma Bay and Kea'au Middle School, she led stormwater management initiatives to address runoff and contamination, setting a new standard for environmental planning in Hawai'i. At Kahului Airport, she implemented wildlife hazard management strategies that balanced infrastructure development with ecosystem preservation.

These projects underscore Janice's commitment to environmentally responsible engineering, leaving a legacy that will benefit Hawai'i's communities for generations to come.

CONCLUSION

Dr. Janice Marsters exemplifies the ideals of the HCES Lifetime Achievement Award. Her technical contributions, policy advocacy, and dedication to mentorship have left an indelible mark on Hawai'i's engineering profession. Her accolades, including the ACEC Fellow distinction and the Kāko'o Award, reflect the breadth and depth of her impact. Janice's career is not just a testament to her expertise but also to her passion for building a sustainable and inclusive future.

2025 ENGINEER OF THE YEAR, FROM PAGE 1

-months after the critical finding.

Recently, Glenn has enjoyed the opportunity to work with his daughter and fellow structural engineer, Leah Miyasato.

In addition to his consulting work, for the past 30 years, Dr. Miyasato has also taught courses in reinforced and prestressed concrete design, wood and steel design, structural analysis, construction materials, mechanics of materials, and probability and statistics in the Department of Civil Engineering and the School of Architecture at UH.

Glenn's contribution to the profession includes numerous board roles and committee chairmanships for several professional engineering organizations, including president of both the ASCE Hawaii Section and the Structural Engineers Association of Hawaii (SEAOH). He has also endeavored to improve the practice of structural design in Hawaii, particularly in the areas of seismic and wind design, through his involvement with the Hawaii State Earthquake Advisory Committee, State Hazard Mitigation Forum, and various building code committees with SEAOH. Nationally, Glenn is committed to improving testing standards for structural engineering licensure by serving for over a decade on structural professional engineer exam scoring and development committees for the National Council of Examiners for Engineering and Surveying.

In the past, Dr. Miyasato performed research in areas to improve the seismic risk assessment methodology of buildings, and he has co-authored several papers in the areas of post-tension concrete repair, seismic vulnerability and risk assessment, strong ground motion attenuation in the Eastern U.S., and seismic zonation in Hawaii.

His passion for engineering extends to

his outreach efforts over his entire career. In addition to lecturing, he is a mentor, industry representative, and student chapter practitioner advisor at UH, and a yearly presenter in school classrooms and at career fairs to impress upon students from elementary school through college the importance of engineering and to encourage them to pursue this profession. Glenn feels indebted to these outreach programs and UH for his engineering career, as it was a UH College of Engineering windmill design and construction competition that he was required to enter as a high school physics student that introduced him to the possibility of a career in engineering.

2025 YOUNG ENGINEER OF THE YEAR, FROM PAGE 1

Alicia is dedicated to serving the community and protecting Hawai'i's environment. This passion has inspired her to actively serve in several roles, including President of the Hawai'i Water Environment Association (HWEA) and various positions with the American Society of Civil Engineers (ASCE). She volunteers with local schools to encourage interest in engineering and environmental improvement, focusing on inspiring young women to consider careers in STEM. A fun fact about Alicia is that she has watched many record-breaking races volunteering for a decade to read finish line times at high school and summer recreation track and field events.

Alicia's innovative approach and commitment to excellence have earned her numerous accolades, including the ACEC Young Professional of the Year Award in 2022. She was recently selected as a 2025 Top Young Professional for the Engineering News-Record (ENR) West region.

2025 STUDENT ENGINEER OF THE YEAR, FROM PAGE 1

Throughout his primary education, Travis excelled in math and sciences and quickly grew fond of these subjects. At middle and high schools, -alongside being a section leader in the Kaiser Cougar Band and the Model United Nations Club President, he competed on Kaiser's Varsity Math Team as well as other academic competitions. He explored engineering through the International Baccalaureate Career-Related Programme (IBCP), where he took advanced calculus and physics classes and interned at Elite Pacific Construction, a local construction company. He has consistently and continuously volunteered for the Hawai'i United Okinawa Association and Kaiser Key Club.

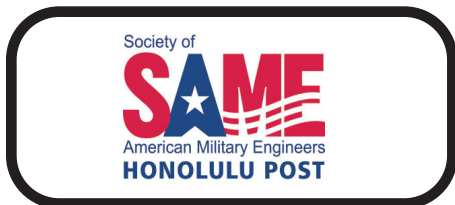
Travis gravitated towards civil engineering through the opportunities offered by the ASCE student chapter, and since then, his interest in the profession grew with his involvement in the chapter. He eventually focused on structural engineering through his internship with MKE Associates LLC, where he now conducts inspections to evaluate and report structural defects observed on aging bridges. In addition to his undergraduate coursework, he is also enrolled in graduate-level structural engineering courses at UH to deepen his understanding of the field further. In the future, he plans to pursue an MS in Structural Engineering to explore his interests in structural hazard risk mitigation, structural health monitoring, and sustainable building practices. He hopes to become a licensed structural engineer to find innovative solutions to addressing Hawai'i's

aging infrastructure and harmonize the built environment with the unique natural and cultural environment of Hawai'i. He has also interned at Wilson Okamoto Corporation as a Transportation Engineering intern.

Through the ASCE, Travis developed technical skills and leadership while representing UH's excellence on a national level. In his freshman year, he joined the UH Timber-Strong Design Build team, where undergraduate students design, fabricate, and build a two-story light-framed timber structure under timed construction conditions, winning first place out of nine universities. He now serves as the Project Manager and Design Captain for this year's project and aims to place again in the regional competition this April. He also led the hosting of the 2024 ASCE Pacific Southwest Student Symposium at UH. The regional ASCE student symposium attracted 14 universities to compete in 10 technical civil engineering competitions over three days on Oahu. Leading a planning team of 15 students over two years, he worked to mobilize the local civil engineering community by directly coordinating with the ASCE Hawaii Section, the ASCE Committee on Student Members, the University of Hawai'i, and the City and County of Honolulu. Ultimately, the team detailed, managed, and executed the robust event for over 750 engineering students with a budget exceeding \$300,000.

Following the symposium's success, Travis was recognized and selected to serve on the ASCE Student Presidential Group, which is a national committee of students who represent their respective regions in ASCE. As of Fall 2024, Travis proudly serves as the voting member for ASCE Region 8, representing ASCE student members in Hawai'i, the Continental Pacific Northwest, the Continental Pacific Southwest (excluding California), Alaska, and Western Canada. In addition, Travis currently oversees over 120 members as the President of the ASCE Student Chapter at UH, and he has been awarded numerous scholarships and awards from various organizations, including the University of Hawai'i, the Structural Engineers Association of Hawai'i, and the ASCE.

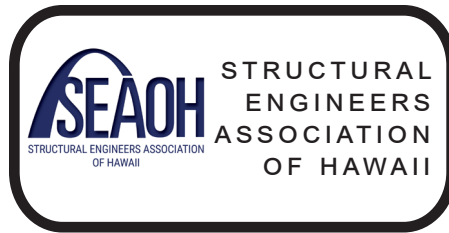
As Travis' journey through academia was paved by excellent mentors and support, he hopes to give forward and be the mentor to whomever needs and seeks! Another humble, dedicated, disciplined, and competent student and, now a 'soon-to-be' civil engineer, is another 'perfect' graduating engineer student necessary to promote and inspire engineering to the youth of Hawai'i!!!!



P.O. Box 31218, Honolulu, HI 96817
Web page: www.samehonolulu.org

SAME Honolulu Post Officers

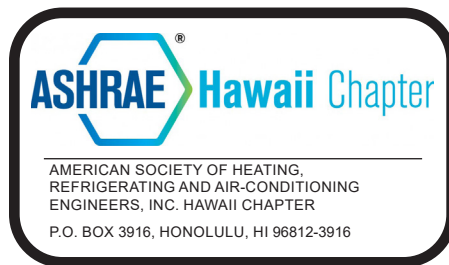
President	CAPT Stephen Padhi, PE, U.S. Navy
1st VP, Programs	Leighton Wong, PE
2nd VP,	
Sustaining Members	Will Boudra, USN (Ret)
3rd VP, Membership	Brian Weinstein
Secretary	Jeff Clark
Treasurer	Andre Lee



PO BOX 3348, HONOLULU, HI 96801
Web Page URL <http://www.seaoh.org>

2024 BOARD OF DIRECTORS OFFICERS AND DIRECTORS

President	Grant Okunaga MKE Associates, LLC.
Vice President	Eric Tomishima Iwamoto Engineering Consultants
Secretary	Adrian Lee i3Nginneering
Treasurer	Alex Kikuyama Consulting Structural Hawaii
Director (Yr 1)	Michael Fragleasso Hilti
Director (Yr 1)	Maxx Toyama Nagamine Okawa Engineers



Hawaii Section Officers 2024-2025

President	Joshua McDonough, PE
Pres-Elect	Charles Chaloeicheep, PE
Vice Pres	Dan Mestas
Secretary	John Fuller
Treasurer	Kelly Zheng

Board of Governors

Justin Choriki, Marites Calad, Samantha Nakamura, Tyson Toyama, Holly Morikami, Morgan Lorenzo

ALOHA ASHRAE COMMUNITY,

As we move into the new year, we would like to take a moment to express our heartfelt gratitude to each of you for your dedication, hard work, and continued support of the ASHRAE Hawaii Chapter. Your commitment to excellence has been the cornerstone of our collective success, and we are truly grateful to have such a dynamic and engaged membership.

During the month of December, we honored past ASHRAE Hawaii Chapter Presidents at the annual Past President's Night Christmas Party. We were fortunate to have in attendance past Presidents **Justin Choriki, PE, Samantha Nakamura, PE, Willie Diguc, PE, Kevin Luoma, PE, William Lee, PE, Paul Scott, and Kenneth Richardson** in attendance. Thank you for your leadership, vision, and commitment. Your guidance has set a strong foundation for the continued success of our chapter, and we truly appreciate the time, effort and passion you all have invested to ensure we move in the right direction.

Thank you to **Justin Choriki, PE and William Lee, PE**, for organizing the Christmas Party and for our event sponsors **Island Controls Inc., Coffman Engineers, R&L Ohana Insulation Inc., Johnson Controls and Dawson Co.**

We do not have any events scheduled for the month of January, so we are looking forward

to seeing you at our February 20th Chapter Meeting. We have ASHRAE Distinguished Lecturer Karine Leblanc presenting - Mastering HVAC Leadership: Inspiring Teams, Energizing Results. This event is free to attend, so please register via our website: <https://ashraehawaiichapter.info/meetinginfo.php>

This holiday season, may you find time to relax, recharge, and enjoy special moments with loved ones. As we look ahead to the new year, we are excited about the opportunities, challenges and growth that lie ahead for our community. Together we will continue to advance our shared goals, inspire one another, and make an even greater impact in the year to come.

On behalf of the ASHRAE Hawaii Chapter, we wish you a joyful Christmas and a prosperous New Year! Here's to new beginnings, continued collaboration, and a successful 2025!

Mahalo nui loa,

Joshua McDonough, PE, MBA

2024-2025 ASHRAE Hawaii Chapter President



<http://www.hawaiispe.org/>

HSPE Officers for 2024-2025

President:	Irina Constantinescu IConstantinescu@BrwnCald.com
Pres. Elect:	Mike Silva mike@femaui.com
Vice Pres:	Sara Doi-Tanaka sdoi@bowersandkubota.com
Secretary:	Ikaika Rodenhurst irodenhurst@bowersandkubota.com
Treasurer:	Pac Chung pchung@bowersandkubota.com
HOD '24-'25:	Mike Lum mlum@bowersandkubota.com



2024-2025 OFFICERS

President:	Brandon Uejo president@hwea.org
Vice-President:	Jessica Agsalda vice-president@hwea.org
Secretary:	Kayson Smith-Bejgrowicz secretary@hwea.org
Treasurer:	Amanda Waki treasurer@hwea.org
Past President:	Cari Ishida past-president@hwea.org
PWO Representative:	Virgil Viernes pwo-representative@hwea.org
PWO Representative:	Jeff Kafka pwo-representative@hwea.org
National Delegate:	Audrey Haerle national-director@hwea.org



2024-2025 Officers:

President: Michelle Agustin Lindsey
 Vice Pres.: Joel Thomas
 Sec/Treas: Joshua Ramelb

FEBRUARY:

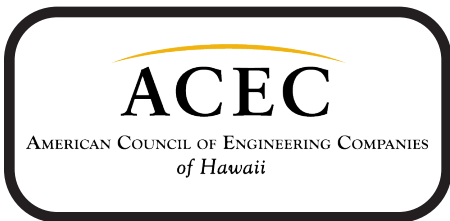
Mahalo to those who joined us at our January Section Meeting held on Jan. 23, 2025. This was a great start to the year and we are excited for what is to come. The Department of Transportation Services Chief for Business Development and Services spoke on the new energy conservation and emissions reduction plan.

Join us this month for an in-person tour at the Honolulu Airport. If you are interested in joining us for this or any future events, please visit our website: www.ite-hawaii.org.

UPCOMING EVENTS:

- Feb 17, 2025: Honolulu Airport Technical Tour
- Mar 25-26, 2025: ITE Virtual Spring Conference

If you would like to be added to our mailing list or are interested in becoming a member, send an email to: ite.hawaii.section@gmail.com.



ACEC Hawaii

Website: www.acechawaii.org

2024-2025 BOARD OF DIRECTORS

President: Shannon Holman
 Orion Engineers & Associates
 Pres. Elect: Charles Jury
 Okahara and Associates, Inc.
 Treasurer: Kealohi Sandefur
 Yogi Kwong Engineers, LLC
 Secretary: Timothy Goshi
 KAI Hawaii, Inc.
 Nat. Dir.: Nimr Tamimi
 Engineering Partners
 Past Pres: Kyle Kaneshiro
 The Limtiaco Consulting Group
 Director: George Takase
 Ronald N.S. Ho & Associates
 Director: Dayna Nemoto-Shima
 Pacific Geotechnical Engineers, Inc.
 Director: Simone Simbeck
 Haley & Aldrich

JOIN US FOR ENGINEERS WEEK!

ACECH will be hosting a table this year at the Hawaii Council of Engineering Societies' Engineers Week Kick-Off Exhibit at Windward Mall on February 17 from 10 AM to 2 PM. Stop by with your friends and family for SWAG, fun activities, and treats!

SAVE THE DATE: FEBRUARY GENERAL MEMBERSHIP MEETING ON BIG ISLAND ON 02/28

Save the date for our upcoming February

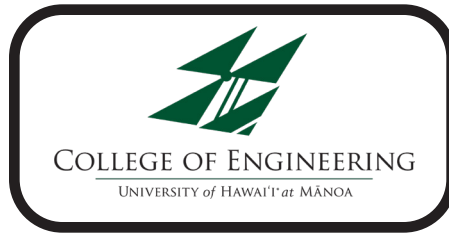
General Membership Meeting (GMM) on Saturday, February 28, 2025, at Mauna Lani Golf on the Big Island. Join us for a fun day of golf and great company with fellow industry colleagues and partners. For more information, go to <https://acechawaii.org/save-the-date-february-2025-general-membership-meeting/>.

SAVE THE DATE: ACECH 2025 ENGINEERING EXCELLENCE AWARDS ON 03/22

Please save the date for this year's ACECH Engineering Excellence Awards Banquet! The event will be held on Saturday, March 22nd at the Japanese Cultural Center of Hawaii. ACECH will be honoring this year's outstanding engineering projects and will recognize the contributions of Lester Fukuda and David Bills to ACECH and the engineering community at this year's gala. Visit the ACECH website for more details regarding the event and sponsorship opportunities at <https://acechawaii.org/2025-acech-engineering-excellence-awards/>.

RECAP OF JANUARY GENERAL MEMBERSHIP MEETING

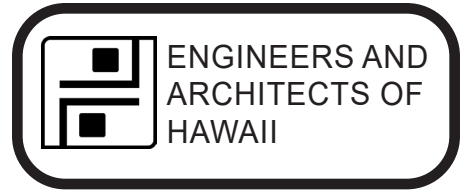
Mahalo to everyone who attended our first GMM of the year on January 8. We hope you had a fun evening reconnecting with old friends and networking with new colleagues as we start off the year. Thank you to our guest speakers, Adriene Chee and Mike Walder, from Alani Group, LLC, for taking the time out of their day to speak about cybersecurity!



2540 Dole Street, Holmes Hall
 Honolulu, Hawaii 96822

UHM College of Engineering Deans and Chairs

Dean: Brennon Morioka
 Associate Dean: Steven M. Durbin
 Assistant Dean: Song K. Choi
 CECE Chair: Phillip Ooi
 ECE Chair: Wayne Shiroma
 ME Chair: Joseph J. Brown
 HAWTI Dir.: Magdy Iskander



PO. BOX 1901, HONOLULU, HI 96805-1901
 AN ASSOCIATION FOR HAWAII'S ENGINEERS AND ARCHITECTS
 WEB ADDRESS: WWW.EAHAWAII.ORG

EAH 2024-2025 OFFICERS

PRESIDENT: BARBARA ROGERS
 (808) 781-8537
 1ST VP: OPEN
 PAST PRES.: CANAAN SHON (808) 845-3900
 TREASURER: AARON ERICKSON*
 (808) 497-0119
 SECRETARY: SAM GILLIE* (808) 397-3607
 DIRECTOR: MARTIN MCMORROW*
 (808) 247-1794
 DIRECTOR: PHILIP BLACKMAN*
 (808) 282-7948
 DIRECTOR: ANDREW STANTON
 *PAST PRESIDENT

FRIDAY FEB 7, 11:30AM TO 1:30 PM

Speaker: Martin McMorro PE – HOMA Docent & EAH Past President

A field trip to HOMA will focus on the western collection of what art critic and collector, actor Vincent Price has called "The Best Little Art Museum in the Country." Twenty-five year serving guide and docent "Mac" McMorro will assure no "ism" is missed. Attendees will meet at the front steps of the HOMA at 11:30am. Admission for Kama'aina is \$15 all day. Parking for Kama'aina is \$6. Handicap parking with placard is free. The group is limited to 15. After the Tour join eaH for lunch at the HOMA Café' and then continue to tour the Museum on your own. Those wishing to attend should email EAH at eahawaii@gmail.com.

FRIDAY FEB 21, NOON TO 1PM

Speaker: Bob Sigall – Author – Speaker - Historian and Man for All Seasons.

Topic: The World As Seen From The Rearview Mirror

Our speaker, Bob Sigall, has spoken to us often times before, always with engaging, entertaining and humorous presentations. Today he will again share with us the wisdom he has gained looking back at what the moving finger has writ.

WILIKI ADVERTISERS NEEDED

5" x 2" – (10□) \$96.00	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center; border: 1px solid black; padding: 5px;"> 2⁵/₁₆" x 2¹/₂" (6□) \$60.00 </td> <td style="width: 50%; text-align: center; border: 1px solid black; padding: 5px;"> 7¹/₂" x 5" – (37¹/₂□) 1/2 page – \$360.00 </td> </tr> <tr> <td style="width: 50%; text-align: center; border: 1px solid black; padding: 5px;"> 7¹/₂" x 3⁵/₁₆" – □ (25)(1/3 page) – \$240.00 </td> <td style="width: 50%; text-align: center; border: 1px solid black; padding: 5px;"> 4⁷/₈" x 2⁵/₁₆" (11□)) \$108.00 </td> </tr> <tr> <td style="width: 50%; text-align: center; border: 1px solid black; padding: 5px;"> 2⁵/₁₆" x 1¹/₄" \$30.00 </td> <td style="width: 50%;"></td> </tr> </table>	2 ⁵ / ₁₆ " x 2 ¹ / ₂ " (6□) \$60.00	7 ¹ / ₂ " x 5" – (37 ¹ / ₂ □) 1/2 page – \$360.00	7 ¹ / ₂ " x 3 ⁵ / ₁₆ " – □ (25)(1/3 page) – \$240.00	4 ⁷ / ₈ " x 2 ⁵ / ₁₆ " (11□)) \$108.00	2 ⁵ / ₁₆ " x 1 ¹ / ₄ " \$30.00	
2 ⁵ / ₁₆ " x 2 ¹ / ₂ " (6□) \$60.00	7 ¹ / ₂ " x 5" – (37 ¹ / ₂ □) 1/2 page – \$360.00						
7 ¹ / ₂ " x 3 ⁵ / ₁₆ " – □ (25)(1/3 page) – \$240.00	4 ⁷ / ₈ " x 2 ⁵ / ₁₆ " (11□)) \$108.00						
2 ⁵ / ₁₆ " x 1 ¹ / ₄ " \$30.00							

The price for the ads will be based on a 1¹/₄" x 2⁵/₁₆" module size which is 1/24th of the page, and be \$30.00 per month with a 15% DISCOUNT for a 6-MONTH RUN.



HAWAII CHAPTER OFFICERS

President: Chris Pruiitt, PE
Coffman Engineers
Vice President: Robert Suster, PE
InSynergy Engineering
Secretary: Jordon Kilbey, PE
US Army Corps of Engineers
Treasurer: Sam Dannaway, PE
Coffman Engineers



2024-2025 ASCE Hawaii Section Officers

President: Sheila Uyeoka, P.E.
email: president.ascehawaii@gmail.com
Pres.-Elect: Steven Doo, P.E.
email: presidentelect.ascehawaii@gmail.com
Vice Pres.: Amanda Waki, P.E.
email: vicepresident.ascehawaii@gmail.com
Treasurer: Norman Leong, P.E.
email: treasurer.ascehawaii@gmail.com
Secretary: Jason Sugibayashi, P.E.
email: secretary.ascehawaii@gmail.com
Past Pres.: Eric Tomishima, P.E.
email: pastpresident.ascehawaii@gmail.com
YMF Pres.: Rebecca Pitts, P.E.
email: president.ascehawaiiymf@gmail.com

EXECUTIVE COMMITTEE MEETING

Last held: January 7, 2025
Next meeting: February 11, 2025

ASCE HAWAII SECTION DINNER MEETING

We will keep you informed via e-blasts and/or notices posted on our website at ascehawaii.org with the meeting information and schedule.
Cost: (RSVP via Eventbrite)

CITIES OF THE FUTURE

ASCE Hawaii presents Cities of the Future! Imagine stepping 50 years into the future and finding smart cities designed to be totally sustainable. Renewable energy is our primary power source, space-based solar power provides solar energy 24 hours a day, everything is recycled, and you travel in individualized pods that run on little or no energy. This isn't science fiction. Engineers are making plans for a sustainable world right now, and it's coming to the giant screen!

Date: Monday, February 17, 2025
Location: Regal Windward Stadium 10 (Windward Mall)

1st Screening

10am Doors Open
11am Opening Program
12pm Feature Film (Approximately 45 minutes)

2nd Screening

1pm Doors Open

2pm Opening Program
3pm Feature Film (Approximately 45 minutes)
Go to www.ascehawaii.org for more information!

COMMITTEE POSITIONS

ASCE Hawaii is looking for volunteers for various committee positions, including Advocacy Captain, Report Card Committee Members, and Water Resources Chairperson. If you are interested or have questions on any of these positions, please contact President Sheila Uyeoka, president.ascehawaii@gmail.com.

MEMBERSHIP

If you haven't already done so, please renew your ASCE membership, which includes 10 free PDHs. You can renew your membership at www.asce.org.

ASCE HAWAII SECTION STUDENT SCHOLARSHIPS

Please help us increase our scholarship endowment so that we can recognize deserving students. We continue to accept tax-deductible donations with the goal of increasing the annual scholarships. Make your check payable to 'ASCE Hawaii Section' and include the note 'Walter Lum Scholarship Fund' and mail to: ASCE Hawaii Section, P.O. Box 917, Honolulu, HI 96808-0917. If you have any questions, please contact Norman Leong at treasurer. ascehawaii@gmail.com

ASCE GOLF TOURNAMENT

Save the date for this year's tournament, currently planned to be on Friday, August 1, 2025 at Pearl at Kalauao (newly renovated).

ASCE JOB LISTINGS

The following job listings are currently posted on the ASCE Hawaii Section website:

- County of Hawaii Department of Environmental Management (Civil Engineer I, II, III, & IV)
- Oceanit (Civil Design or Senior Civil Design)
- Enviroservices & Training Center, LLC (Senior Project Manager & Project Manager)
- Kirschner Contractors (Senior Scheduler)

For further information, please visit <http://www.ascehawaii.org/jobs/>



WEBSITE: [HTTP://WWW.ASCEHAWAII.ORG/YMF.HTML](http://WWW.ASCEHAWAII.ORG/YMF.HTML)

2024-2025 YMF Officers

Rebecca Pitts, President
president.ascehawaiiymf@gmail.com
John Kim, Vice President
vicepresident.ascehawaiiymf@gmail.com
Christine Mau, Treasurer
treasurer.ascehawaiiymf@gmail.com
Jaren Iwasa, Secretary
secretary.ascehawaiiymf@gmail.com
Lance Lam, Past-President
pastpresident.ascehawaiiymf@gmail.com

YMF GENERAL MEETING

The next YMF general meetings will be in-person on Wednesday, February 5, 2025, at

6:00PM and Wednesday, March 5, 2025, at 6:00PM. Please check our website, social media channels, or weekly eblast for the latest information on our upcoming general meetings and events. If you are interested in attending and learning more about the various professional, social, and service opportunities available through YMF, please contact YMF at ymf.hawaii@gmail.com.

ASCE YMF JOB SHADOW PROGRAM

The Job Shadow Program is looking for students and industry professionals interested in becoming a mentee/mentor. Your interest and participation in this program will provide a valuable experience that will help guide students toward a successful path beyond graduation! If you have any questions and/or want to sign up*, please email the Job Shadow Program directly at ymfhawaii.jobshadow@gmail.com.

*Note: Information collected will help the Job Shadow Program pair mentor(s) and mentee(s) up based on their experience and interest.

DISCOUNT OF PE EXAM PREP COURSE ON EET BY BRIAN BISSEN, PE EXAM INFORMATION CHAIR

Engineering, Education, and Training (EET) is one of the most popular online PE Exam prep courses for all disciplines. YMF will have a chance to receive a group discount between 5-10% on EET's on-demand and live webinar courses. A minimum of 5 people are required to obtain the minimum discount. Please email ymf808.pecourse@gmail.com if you intend to or have already signed up for the 2025 January-April Courses live webinar or have an active on-demand subscription. Once we know who has registered or will be registering, a discount code will be emailed to you and can be applied at the time of registration, or if you already registered with EET, EET will issue a reimbursement. This discount will only be valid for people intending to sign up for an EET course by February 15, 2025 or still have an active EET subscription.

2025 PE EXAM UPDATE

The PE Exam is now computer-based, with appointments available year-round at Pearson VUE test centers. Information about how to register for the exam can be found on the YMF website: <https://ascehawaiiymf.org/pe-exam-information>



INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS
THE IEEE IS THE WORLD'S LARGEST TECHNICAL ORGANIZATION DEDICATED TO ADVANCING TECHNOLOGY FOR THE BENEFIT OF HUMANITY.

WEBSITE: R6.IEEE.ORG/HAWAII

IEEE HAWAII SECTION 2024-2025 OFFICERS

CHAIR:	BRIANNE TENGAN
VICE CHAIR:	MATTHEW SAHARA
SECRETARY:	QUYNH TRAN
TREASURER:	WAYNE LAYUGAN
PAST CHAIR:	ROXANNE BIRCH



A few of IEEE Hawaii's member had the opportunity to attend the IEEE Rising Stars Conference!

IEEE EXECUTIVE COMMITTEE (EXCOM) MEETING

Last meeting: December 5, 2025
Next meeting: February 5th, 2025
 Register here:
<https://events.vtools.ieee.org/m/452259>
 For a full list of upcoming events, visit r6.ieee.org/hawaii/events

IEEE JOB LISTINGS

The following jobs are currently listed on the IEEE Job Board.

- [Senior Electrical Engineer](#) - Pond & Company
- [Electrical Engineer](#) - Bishop & Company
- [Electrical Engineer](#) - 'Iolani School

For job listings, visit r6.ieee.org/hawaii/jobs
 Want to post a job?
r6.ieee.org/hawaii/post-a-job

UPCOMING CONFERENCES

- 2025 International Conference on Computing, Networking and Communications (ICNC), 17 - 20 February 2025 | Honolulu, Hawaii, USA | Event Format: In-person
- NOMS 2025-2025 IEEE Network Operations and Management Symposium, 12 - 16 May 2025 | Honolulu, Hawaii, USA | Event Format: In-person
- 2025 ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM), 29 September - 3 October 2025 | Honolulu, Hawaii, USA | Event Format: Hybrid (In-person and Virtual)
- 2025 IEEE/CVF International Conference on Computer Vision (ICCV), 19 - 25 October 2025 | Honolulu, Hawaii, USA | Event Format: In-person
- 2025 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), 6 - 10 December 2025 | Honolulu, Hawaii, USA | Event Format: In-person

For more information about upcoming conferences, visit bit.ly/ieeehiconferences

IEEE RISING STARS CONFERENCE

This Past weekend, 3 of our student members, Gian Carlo Langaman (UHM), Byron Soriano (UHM), and Narissa McGill (HPU) along with Brianne Tengan and Matthew Sahara, had the amazing opportunity to attend this year's IEEE Rising Stars Conference!

Here they were able to network with other young professionals and student members, expand their technical knowledge, and further their professional growth; and our very own Matt Sahara spoke on the Emerging Voices Panel moderated by IEEE President Kathleen Kramer!

IEEE REGION 6 OUTSTANDING CORPORATE SERVICE AWARD

Burns and McDonnell has been selected as the recipient of the Region 6 Outstanding Corporate Service Award. This Award Category is for companies, corporations and organizations, to recognize those that support IEEE technical and professional activities by promoting membership, encouraging participation in meetings and conferences, and/or providing resources and support for local IEEE activities. Burns and McDonnell's support for IEEE initiatives, local chapters, and technical events has helped elevate the impact of the IEEE's mission in their local communities in Hawaii and throughout Region 6. Burns and McDonnell received the award during IEEE Region 4 and Region 6 Joint Meeting on January 25, 2025.

RECOGNIZING IEEE REGION 6 AWARD WINNERS

- IEEE Hawaii Section is the Recipient for the IEEE Region 6 Outstanding Small Section of the Year
- University of Hawaii at Manoa won IEEE Region 6 Outstanding Small Student Branch of the Year Award
- Quynh Tran won IEEE Region 6 Outstanding Affinity Group Member
- IEEE Hawaii Women in Engineering (WIE) won IEEE Region 6 Outstanding Affinity Group Chapter of the Year Award



ASME-HI 2024-2025 Officers

Email: ASMEHawaii@gmail.com
 Section Chair Abel Siu
 Vice-Chair Raymond Liu
 Treasurer Kevin Dang
 Secretary Derek Sato
 Members-at-Large Ed Chang, Justin Souza

MATHCOUNTS HAWAII STATE COMPETITION SATURDAY MARCH 8, 2025

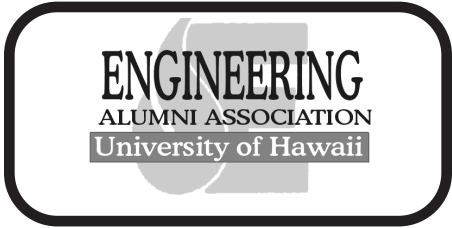
ASME is seeking for volunteers to help as scorers. Please contact us if interested or for additional information.

BOARD OF WATER SUPPLY TOUR ON FRIDAY MARCH 28, 2025.

We are planning a tour of the Honouliuli Water Recycling Facility (HWRf) with the UH Manoa Student Section. It will start from 9:30 AM to 11:00 AM. Contact us if interested in attending.

ASME-HAWAII NEXT GENERAL MEMBERSHIP MEETING

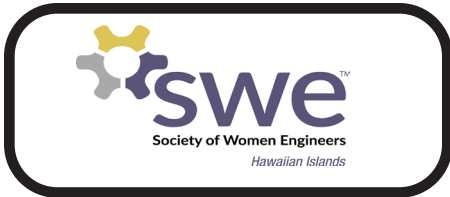
Our next meeting is tentatively scheduled via Zoom on early March 2025. Please contact us if interested in participating.



Po Box 12204 Honolulu, HI 96828
www.uhalumni.org/eaauh

EAAUH Board	Name
President	Nolan Tanaka
Vice President	Brianne Tengan
Treasurer	Megan Ueno
Secretary	Matthew Sahara
Past Pres	Landan Sakai
Directors	Ken Kawahara
	Stancher Mabellos
	Rodney Chong
	Steven Cayetano
	Anthony J. Paresa
	Wayne A. Shiroma
	Jonathan M. Suzuki
	Kai Fonseca
	Ronald Malalis
	Brianne Yamada Nitahara
	Cristina Felicitas
	Scott Kunioka
	Sasha Cain
	Chad Korenaga
	Taaga Tuulima
	Rika Okino
	Kylie Urasaki
	Gabby Baguio
	Kaiaka Kepa-Alama
	Shane McMonagle
	Brett Katayama
	Dian Nguyen
	Stacey Ueda
	David Narahara
	Tiffany Rose Mendoza

Stud.Dir.



HOME PAGE: <http://hi.swe.org>
EMAIL: hawaii@swe.org
Facebook: www.facebook.com/swe.hawaiianislands

2024-2025 SWE Hawaiian Islands (SWE-HI) Section Officers

President: Lynette Shiroma
Vice President: Vacant
Treasurer: Mary Despe
Secretary: Erin Yamaguchi

The mission of the Society of Women Engineers is to empower women to achieve full potential in careers as engineers and leaders, expand the image of the engineering and technology as a positive force in improving the quality of life, and demonstrate the value of diversity and inclusion.

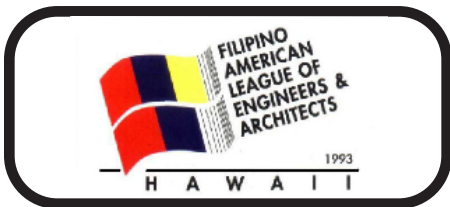


HAWAII SECTION 2024-2025 OFFICERS
WWW.AACEHAWAII.COM

PRESIDENT CALVIN GIDLOF, CCP
VICE PRES. SCOTT AREND, PSP
SECRETARY ROLLIN WAKELY, CCP
TREASURER YONG SHI, CCP
SOCIAL MEDIA DAVID LADINES
PAST PRES. JUSTIN KIRSCHNER, CEP, PSP

As a member of the Board of the Council of Engineering and Scientific Specialty Boards (CESB), AAACE International offers a range of certification levels from technician to professional to expertise level including CCT, CCP, CEP, EVP and PSP Certification Programs.

The local section, AAACE Hawaii, was originally established in 1973. It achieved both the Platinum and Gold Award for seven consecutive years 2014-2023. Our local area continues to achieve CCP, CEP, CST and PSP certifications. For more information, please visit <http://web.aacei.org/certification> and our local website www.aacehawaii.com.



P.O. Box 4135, Honolulu, Hawaii 96812
Website: <http://www.falea.org>

2025 OFFICERS and DIRECTORS

President: Ferdinand B. Guinto
Secretary: Majella D. Stevenson
Treasurer: Joel L. Francisco
Public Relations Officer: Maricel O. Guinto
Immediate Past President: Gene C. Albano, Jr.
Directors: Angelie L. Armas
Riza Marie R. Gatdula-Cao
Maritez A. Marquez
Joey G. Resurreccion
Elvi P. Sutherland
Roger A. Urbi

HAWAII COUNCIL OF
ENGINEERING SOCIETIES
P.O. BOX 2873
HONOLULU, HAWAII 96802
RETURN SERVICE REQUESTED

Professional Directory

<p>AECOM 1001 Bishop Street, Suite 1600 Honolulu, HI 96813 tel: 808.521.3051 www.aecom.com</p>	<p>Austin Tsutsumi & Associates, Inc. Civil Traffic Environmental Surveying Branch Offices in Wailuku, Maui and Hilo, Hawaii www.atahawaii.com</p>	<p>BOWERS + KUBOTA CONSULTING • Project Management • Planning • • Architectural/Engineering Design • Construction Management 94-408 Akoki Street, Suite 201-A • Waipahu, Hawaii 96797 Phone: 808.836.7787 • Telefax: 808.834.4833</p>	<p>YOUR AD COULD APPEAR HERE FOR \$450 A YEAR</p>
<p>Brown AND Caldwell Environmental Engineers & Consultants Maui – Honolulu brownandcaldwell.com</p>	<p>COFFMAN ENGINEERS www.coffman.com</p>	<p>ControlPoint Surveying, Inc. Oahu: 615 Piikoi Street, Suite 700 Honolulu, Hawaii 96814 Ph: (808)591-2022, Fax: (808)591-8333 Email: surveying@cpshawaii.net Maui: 1129 Lower Main Street, Suite 102 Wailuku, Hawaii 96793 Ph: (808)242-9641 Email: cpsmaui@cpshawaii.net</p>	<p>CUMMING Building Value Through Expertise Cost + Project Management 808-947-4525 ccorpusa.com</p>
<p>Y. Ebisu & Associates Acoustical and Electronic Engineers 1126 12th Avenue, Room 305 Honolulu, Hawaii 96816 (808) 735-1634</p>	<p>Engineering Concepts, Inc. Civil/Environmental/Sanitary Engineers 1150 South King Street, Suite 700 • Honolulu, Hawaii 96814 Phone: (808) 591-8820 • Fax (808) 591-9010 Email: eci@ecihawaii.com</p>	<p>ESH 1320 N SCHOOL ST., STE 1 HONOLULU, HAWAII 96817 Phone: 591-8116</p>	<p>MASA FUJIOKA & ASSOCIATES GEOTECHNICAL ENVIRONMENTAL HYDROGEOLOGICAL CONSULTANTS (808) 484-5366 www.masafujioka.com</p>
<p>FUKUNAGA & ASSOCIATES, INC. CONSULTING ENGINEERS WWW.FUKUNAGAENGINEERS.COM CELEBRATING OUR 50TH ANNIVERSARY</p>	<p>GEOLABS, INC. Geotechnical Engineering and Drilling Services 94-429 Koaki Street, Suite 200 Waipahu, HI 96797 Phone: (808) 841-5064</p>	<p>Gray-Hong-Nojima & Associates, Inc. CONSULTING ENGINEERS 201 Merchant Street, Suite 1900 Honolulu, Hawaii 96813 Telephone: (808) 521-0306 Fax: (808) 531-8018 email: @grayhongnojima.com www.grayhongnojima.com</p>	<p>HALEY ALDRICH haleyaldrich.com 808.587.7747</p>
<p>total POWER SOLUTION HAWTHORNE CAT Hawthorne Power Systems 94-025 Farrington Hwy. Waipahu, Hawaii 96797 808/676-0205</p>	<p>HCDSD ROCK SOLID SINCE 1908 www.hcdhawaii.com sales@hcdhawaii.com</p>	<p>HDR Honolulu 808.697.6200 Wailuku 808.359.2518 Hilo 808.202.6528 hdrinc.com</p>	<p>HIDA, OKAMOTO & ASSOCIATES, INC. CONSULTING CIVIL ENGINEERS PACIFIC GUARDIAN TOWER 1440 KAPIOLANI BOULEVARD, SUITE 1120 HONOLULU, HAWAII 96814 PHONE: (808) 942-0066 FAX: (808) 947-7546</p>
<p>Hirata & Associates, Inc. Geotechnical Engineering 808.486.0787 www.hirata-hawaii.com</p>	<p>SAM O. HIROTA, INC. Engineers & Surveyors 864 S. Beretania Street Honolulu, Hawaii 96813 Telephone: 537-9971</p>	<p>CAD/CAE Service For: Manufacturing Product Testing Failure Analysis Researching HonoSiMu, LLC honosimu.com info@honosimu.com</p>	<p>ISLAND GEOTECHNICAL ENGINEERING, INC. Geotechnical Consultants 330 Ohukai Road, Suite 119, Kihei, Hawaii 96753 Ph: (808) 875-7355 Fax: (808) 875-7122 Email: ige@gehawaii.com</p>
<p>KAI HAWAII STRUCTURAL & FORENSIC ENGINEERS 50 S. Beretania Street, #C-119C • Honolulu, HI 96813</p>	<p>Kennedy/Jenks Consultants Engineers & Scientists The BLOCK Honolulu 707 Richards Street Suite 528 Honolulu Hawaii 96813 P: 808.218.6030 F: 808.488.3776 Direct: 808.218.6042</p>	<p>THE LIMTIACO CONSULTING GROUP CIVIL ENGINEERING AND ENVIRONMENTAL CONSULTANTS 1622 Kanakani Street • Honolulu, Hawaii 96817 (808) 596-7790 • tlghawaii.com</p>	<p>MCE INTERNATIONAL, INC. MECHANICAL CONSULTING ENGINEERS 1360 S. Beretania Street, Suite 400, Honolulu, HI 96814 Phone: (808) 941-0955 Fax: (808) 550-8167 E-mail: mscnhl@mceinternational.com Website: www.mceinternational.com</p>
<p>Creative People. Practical Solutions. moffatt & nichol Marine & Transportation Planners and Engineers 808.533.7000 www.moffattnichol.com</p>	<p>NAGAMINE OKAWA ENGINEERS CONSULTING STRUCTURAL ENGINEERS 1003 Bishop Street • Suite 2025</p>	<p>oceanit www.oceanit.com</p>	<p>Okahara and Associates, Inc. ENGINEERS AND LANDSCAPE ARCHITECTS Civil - Mechanical Engineers Hilo: (808) 961-5527 • hilo@okahara.com Oahu: (808) 524-1224 • oahu@okahara.com www.okahara.com Small Business</p>
<p>RGE Pacific Geotechnical Engineers, Inc. Soils & Foundation Engineering Consultants 94-417 Akoki Street, Waipahu, Hawaii 96797 Ph: (808) 678-8024 F: (808) 678-8722 E-mail: pge@pacificgeotechnical.com</p>	<p>ParEn, Inc. park engineering Engineers, Surveyors, Planners SUITE 1500, PACIFIC PARK PLAZA 711 KAPIOLANI BOULEVARD HONOLULU, HAWAII 96813 TELEPHONE: (808) 593-1676 FAX: (808) 593-1607 EMAIL: paren@pareninc.com</p>	<p>Sato & Associates, Inc. Consulting Civil Engineers since 1969 2046 So. King Street Honolulu, Hawaii 96826 Phone: 808-955-4441 mailbox@satoandassociates.com</p>	<p>SHIMABUKURO, ENDO & YOSHIZAKI, INC. Civil, Environmental & Structural Engineers 1126 12th Avenue, #309 Honolulu, Hawaii 96816-3715 Phone: (808) 737-1875 Fax: (808) 734-5516 Email: seyeng@seyeng.com</p>
<p>Tim Waite, P.E. SIMPSON Strong-Tie Sr. Territory Manager Mobile: 808-479-1216 Email: twaite@strongtie.com Simpson Strong-Tie Co., Inc.</p>	<p>SSFM INTERNATIONAL www.ssfm.com</p>	<p>WPT WALTER P. THOMPSON, INC. SURVEYING & MAPPING 720 Iwilei Road Suite 425 P.O. Box 3351 Honolulu, HI 96801 Phone: (808) 536-2705 Fax: (808) 599-4032</p>	<p>R. M. TOWILL CORPORATION SINCE 1930 Civil Engineering Wastewater Engineering Surveying & Mapping Planning Construction Management Project Management</p>
<p>JUNO & ASSOCIATES CONSTRUCTION COST CONSULTANTS 1210 Ward Avenue, Suite 204 Honolulu, Hawaii 96814 Phone: (808) 947-6855 info@juno-associates.com</p>	<p>WALKER INDUSTRIES, LTD. Precast Concrete Products CONSPAN BRIDGE SYSTEMS Michael Villanueva P.O. Box 1568 Kahului, Hawaii 96733 Phone (808) 877-3430 Fax (808) 871-7282</p>	<p>WILSON OKAMOTO CORPORATION INNOVATORS • PLANNERS • ENGINEERS www.wilsonokamoto.com</p>	<p>WJE 808.591.2728 www.wje.com Engineers Architects Materials Scientists Serving Hawaii and the Pacific Since 1979</p>
<p>YOUR AD COULD APPEAR HERE FOR \$450 A YEAR</p>	<p>Question the ordinary Imagine the extraordinary Create the enduring WSP honolulu@wsp.com wsp.com/usa 808-536-1737</p>	<p>YKE YOGI KWONG ENGINEERS ALWAYS DESIGNING BETTER Geotechnical & Trenchless Engineering Construction Management Laboratory Testing</p>	<p>YOUR AD COULD APPEAR HERE FOR \$450 A YEAR</p>