Welcome to AIHA's 2023 MARK of EXCELLENCE AWARDS



Welcome to this year's Mark of Excellence Awards. Each year, AIHA members are encouraged to recognize and elevate their peers for their dedicated efforts in significantly strengthening OEHS professionals' capabilities and improving the health and safety of workers around the world.

I invite you peruse this digital program and learn more about this year's various AIHA awards and awardees.

Each Fall season is AIHA's open call opportunity to submit a nomination for a worthy peer or colleague for next year's awards and Fellows induction. I also invite you to consider serving on the selection committee.

On behalf of myself, the AIHA Board, and members: **congratulations** to all our award and Fellows recipients! And thank you for your continued service and dedication to the OEHS profession, and to AIHA. Thank you for joining us.





The 2023 President's Distinguished Service Award



Georgi I. Popov PhD, QEP, CSP, ARM, SMS, CMC, FAIHA

Selected by AIHA President Donna S. Heidel, MS, CIH, FAIHA

Dr. Popov is a professor in the School of Geoscience, Physics, and Safety, and Chair of the Occupational Risk and Safety Sciences Department at University of Central Missouri (UCM). He is recognized by many AIHA members for his leadership in enterprise risk management.

He has co-authored several books on risk assessment and risk management, and served as Chair of the Z590.3 Prevention Through Design Committee. Dr. Popov also co-authored the AIHA Technical Framework: The Keys to Effective Presentation of Your Business Case and designed easy-to-use and effective tools to support the business case for "designing in" controls.

This award, the highest tribute paid to an AIHA member, recognizes distinguished and exemplary service in the advancement of the OEHS profession and the unique technical and professional contributions made in support of AIHA's mission and vision.



The 2023 Edward J. Baier Technical Achievement Award



Richard L. Neitzel, PhD, CIH, FAIHA

Nominated by Aurora Le, PhD, CPH, CSP

Neitzel has made outstanding contributions to the research, knowledge, and practice of occupational noise exposures in industrial hygiene. In addition to his tireless work to advance the field and practice of noise exposure, he also directs the Industrial Hygiene program and AIHA award-winning student chapter at the University of Michigan School of Public Health to train future industrial hygienists who will go on to positively contribute to our profession.

This award recognizes an individual or individuals whose technical accomplishments have made substantial, leading- edge contributions to the field of OEHS through technical expertise, innovations, research, scientific advancements, and interaction with or influence on other scientific disciplines.



The 2023 Donald E. Cummings Memorial Award for Outstanding OEHS Practice



Kathryn A. Makos, MPH, CIH

Nominated by Celia A. Booth, CIH, CSP, on behalf of the AIHA Leadership and Management Committee

Makos is the driving force, and has been Chair since its formation, of the 2017 founding of the AIHA Museum and Cultural Heritage Industry Working Group. This Working Group is a collaboration with the American Institute for Conservation (AIC) and OSHA's Office of Small Business Assistance/On-site Consultation Program. Because of Makos' work, she has raised awareness of museum and cultural heritage hazards to the highest levels of leadership, as well as building an IH program at the Smithsonian that is emulated worldwide.

This award recognizes individuals who make outstanding contributions to the awareness and practice of the OEHS profession through practical application of OEHS knowledge, advancing the practice of Total Worker Health, active collaboration via alliances and partnerships, and creating tools applicable beyond the OEHS profession.

The 2023 Kusnetz Award for Outstanding Achievement by an Early Career Professional



Amanda Kramer, MS, CSP, CIH

Nominated by Jodi Quam, CIH

An active leader in the AIHA Upper Midwest Local Section, Kramer has published several articles in the JOEH, Atmospheric Environment, and the New Solutions Journal. She is prolific in her work with 3M in aerosol transmission modeling, air pollution, and vapor intrusion, and has garnered several company awards. She is also active with the Product Stewardship Society and planned the 3M 2020 Global Product Stewardship Conference.

This award recognizes an individual who exhibits high ethical standards and technical abilities, has provided for the highest standards of health and safety protection for employees for whom they are responsible, and shows promise of leadership in the IH profession.

This award is sponsored Mrs. Florence Kusnetz.



The 2023 Yant Award for Outstanding International Service



Lu Li Lewis, CIH

Nominated by Georgi Popov, PhD, QEP, CSP, ARM, SMS, CMC, FAIHA

Currently based in Shanghai, China and working for Envision Energy as the Global Head of Occupational Health and Industrial Hygiene. Li has created and implemented an occupational health management system, international travelling health protocol, mental health and working pressure solution, and work place exposure sampling and countermeasure strategies such as noise, industrial dust, chemicals, heat stress, and radiation. His work during the COVID pandemic garnered Envision Energy Corporation the Best Business for Duty of Care, awarded in 2021 by the China National Labor Union.

This award recognizes outstanding contributions in OEHS or allied fields through academic research, teaching/education, and/or professional practice to professional societies reflective of a global perspective.



The 2023 Alice Hamilton Award for Social Responsibility



Marc Cousineau (posthumous)

Nominated by Cristina St. Pierre, CIH

Marc Cousineau's career in industrial hygiene spanned more than 40 years, with the last 20 years with the Ministry of Labour, Training and Skills Development (MLTSD). He was instrumental in elevating the industrial hygiene profession through changes in legislation that recognized and promoted the expertise of occupational hygienists.

Ask any of Marc's coworkers about his commitment to his work and you will undoubtedly hear about the late hours he contributed, the thoughtful and thorough advice he would provide on technical matters, and the spirit of his convictions that he remain focused on the health and safety of workers. He worked tirelessly for the protection of workers, even as he privately battled serious health issues that eventually ended his life. He was a true champion of occupational hygiene, a consummate professional, respected by all, and we honor his memory with this award.

This award distinguishes individuals who recognized and addressed the diverse needs of the workforce by developing and advancing the practice of social welfare and responsibility through public service, community service, and non-traditional social reform, thereby making a major impact on, and improvement of, public welfare.

2023 AIHA Fellows Inductees













AIHA Fellows are selected yearly by the Named Awards and Fellows Selection Committee. This volunteer committee is comprised of five AIHA members at large, all holding the FAIHA designation, and come from industry, academia, and consulting. In addition, members are active participants in volunteer groups and Local Sections.

The Fellows designation is reserved for a small percentage of our membership, to recognize service to the organization and the professional practice of industrial hygiene.

Please join us in celebrating our 2023 Inductees!





Joseph Cocciardi MS, CIH, CSP, REHS/RS, FAIHA

Nominated by Raymond A. Lloyd, CIH

Joseph Cocciardi is an active volunteer on AIHA's Goverment Relations committee and served previously on the Emergency Response committee. A well-respected mentor and representative of the profession of industrial hygiene, Cocciardi has served in various capacities as the lead health and safety expert with the City of New York, the US Department of Health and Human Services, among other organizations. His work in hazard and risk evaluations and health and safety plans were critical components in the US responses to many emergencies and high-profile events, including Hurricane Sandy, the Deepwater Horizon incident, Papal visits, and Presidential inaugurations.

Cocciardi's influence, knowledge, and expertise can be found in numerous articles, texbooks, and instructional training documentation. He is an active member with more than a dozen groups involved in development and advocacy, and currently serves on several advisory committees with the Commonwealth of Pennsylvania.





Kim Diep, CIH

Nominated by Shane S. Que Hee, PhD, FAIHA on behalf of the AIHA Biological Monitoring Committee

Kim Diep's professional work has always involved the internet and electronic databases. Early on, she experienced diverse workplaces after receiving her Masters of Engineering from the University of Toronto. Diep tried her hand at molecular biology and software engineering before she interned in industrial hygiene, launching herself in a new career direction.

Her work with American Airlines saw her liaising with OSHA and the CDC, identifying and formulating policies based on new information relating to forklift safety, environmental hazards, WiFi radiation, fleet noise, chromium VI, IH lab analysis accounting, and more. Diep made significant contributions towards health and safety education in every community she's resided, and has been a volunteer in various AIHA committees for more than 25 years. She has written several published articles and publications; most recently, she co-authored and was co-editor of the second edition of the Biological Monitoring: A Practical Field Manual, published in 2022.





Susan E. Kotowski, PhD, CPE, FAIHA

Nominated by Sheree L. Gibson, PE, CPE, FAIHA on behalf of the AIHA Ergonomics Committee

Dr. Kotowski has worked with the Physical and Occupational Therapy Department at the University of Cincinnati Medical Center to develop a sustainable safe patient handling program for all incoming hospital staff during their orientation. During the Covid-19 pandemic, Dr. Kotowski worked with the university to advocate for safe remote work practices from an ergonomics perspective, and to encourage development of work from home standards both during unique situations such as the pandemic, and for faculty and staff whose jobs are traditionally classified as remote.

With more than 40 papers published across a variety of peer journals, Dr. Kotowski's work primarily focuses in the areas of healthcare and ergonomics. She is a longstanding member of AIHA's Ergonomic Committee, serving as an abstract and PDC reviewer, session moderator, poster judge, and webmaster. In 2010, Dr. Kotowski helped develop and publish the first Ergonomics Toolkit, and led the 2019 update of the same, which will be published later this year in at least four languages.





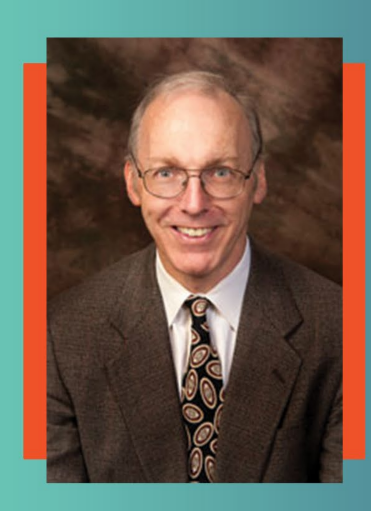
J. David Krause MSPH, PhD, CIH, FAIHA

Nominated by John Springston, CIH, CSP, FAIHA

Dr. Krause has more than 19 years of experience in public health and private sector consulting in the areas of occupational health, industrial hygiene, indoor air quality, chemical emission testing, toxicology, and litigation support. He has led, and contributed to, investigations and research on a variety of emerging public health issues, including black soot deposition in homes, corrosive imported drywall emissions, petroleum product exposures resulting from the Deepwater Horizon oil spill, Legionnaires' disease, and COVID-19.

Dr. Krause has published numerous papers on a variety of industrial hygiene subjects, in peer-reviewed journals, and received a US Patent in 2021 on Systems and Methods for Controlling Waterborne Pathogens. During the COVID-19 pandemic he led efforts by the AIHA and ACGIH to educate the public and policy makers on the appropriate use of face coverings, engineering controls, and surface cleaning products. Many of the guideline documents prepared or edited by Dr. Krause have been recognized or adopted by state and federal policy makers.





Dr. William J. Mills, III, PhD, MSc, CIH, FAIHA

Nominated by Steven D. Jahn, CIH, MBA, FAIHA; Robert Henderson, MBA; and Dr. James McGlothlin, PhD, CIH, on behalf of the AIHA Real Time Detection Systems Committee

Prior to his current appointment at NIU, Dr. Mills previously held faculty appointments and conducted research at several other universities. He has worked throughout the world in the EHS field since the early 1980s and has provided technical advice to inform clients policy in both the public and private sectors. Dr. Mills is a world authority on organo-halogens, especially PCB and PCDD/DF. He has been retained by regulatory agencies in the US, Canada and elsewhere to provide guidance on technical matters and regulation development.

An active member of AIHA's Real-Time Detection Systems Committee since 2008, Dr. Mills has presented scientific papers at many professional meetings and conferences. He demonstrated scientific leadership through the investigations of changing lighting technology affecting human factors and behavior. Dr. Mills' work in building sciences and the integration of real-time detection of aerosols, gases and vapors and the relationship and opportunity of those tools in the management of indoor environmental quality have been groundbreaking.



Ziqing Zhuang, PhD, FAIHA Nominated by Joy Jacobsen, MS, CIH, CSP, CRSP, EP

on behalf of the AIHA Respiratory Protection Committee

Dr. Zhuang began his career at NIOSH in 1996 as senior service fellow and then as a general engineer at NIOSH National Personal Protective Technology Laboratory in 2021. A prolific writer, researcher, and presenter, he is the author of 97 peer-reviewed published articles, and nearly 120 presentations at national and international conferences in the fields of industrial hygiene. Many of his articles have been selected by several organizations as winners of various awards in the field of respiratory protection.

A member of AIHA's Respirator Protection Committee since 1997, Dr. Zhuang's research results have impacted U.S. and international policy and standards. Manufacturers and academicians have used respirator fit test panels and 3D digital headforms resulted from his research as tools in fit test research and in designing, sizing, and testing new personal protective devices. He has established a reputation as one of the leading experts on respiratory protection.





Every year, the AIHF awards qualified students and young professionals with scholarships of varying types to help offset costs in their pursuit of a career in industrial hygiene.

With a variety of scholarships available, students in undergraduate and graduate degree programs that lead to a career in industrial hygiene can find varying levels of awards and assistance to further their educational opportunities.

Congratulations to all of our 2022 AIH Foundation scholarship winners!



FELLOWS SIG MID-YEAR CAREER AWARD



Samuel Y. Paik PhD, CIH, CS

The Fellows SIG awards the Fellows SIG Mid-Year Career Professionals Award to recognize an industrial hygienist with 10 to 25 years of industrial hygiene work experience who exhibits outstanding leadership and/or technical capabilities, has worked as a volunteer for AIHA Committees, Project Task Forces, and/or SIGs, and has exhibited a commitment to contribute to the industrial hygiene profession throughout their entire career.



OEHS CAREER PROFESSIONAL AWARD



Jennifer L. Holliday, CIH

This award is presented to an individual who has made significant contributions to OEHS, above and beyond their typical job responsibilities. This can include contributions in student development, mentoring, or early career guidance. Nominees must have demonstrated a commitment to promoting the profession of OEHS, advancing the profession among students and early career professionals, and/or providing guidance and mentorship to students or early-career professionals.

This award is presented by the AIHA Academic Advisory Group and the AIHA Student and Early Career Professionals Committee.



AIHA PUBLICATION AWARDS

2022 AIHA BESTSELLER 2022 CRITICS' CHOICE AWARD

The Noise Manual, 6th edition

Deanna K. Meinke, PhD, CCC-A; Elliott H. Berger,

MS, FAIHA; Richard L. Neitzel, PhD, CIH, FAIHA;

Dennis P. Driscoll, PE, FAIHA;

and Kathryn Bright, PhD

The Bestseller award is presented to the editor(s) of a new publication that sold the most copies during 2022.

The Critic's Choice Award honors a publication completed in 2022. The Content Portfolio Advisory Group (CPAG) evaluates all publications and selects one to recognize for their impact on the profession, originality, and quality of writing.



UPTON SINCLAIR LECTURE AWARD



Yanick Rice Lamb

Associate Professor; Chair, Department of Media, Journalism and Film, Howard University

The Upton Sinclair Memorial Lecture on EHS Investigative Reporting is hosted by the AIHA Social Concerns Committee.

This year's Upton Sinclair Memorial Lecture, Unintended Consequences: The Rubber Industry's Toxic Legacy in Akron, will examine how communities' health, jobs, economic development, and neighborhood cohesion are impacted by deindustrialization, as well as how OEHS and public health professionals can work with journalists to protect citizens and their communities.



AIHA Volunteer Groups 2023 Named Awards

Lila Albin Award

Changjie Cai; Peter Kim, PhD; Thomas H. Connor; Yingtao Liu; and Evan L. Floyd, PhD, CIH for Reducing then Particles Generated by Flushing Institutional Toilets (JOEH)

Birkner Leadership Award

Celia A. Booth, CIH, CSP

James B. D'Arcy JOEH Original Article Award

Emanuele Cauda, PhD, Eric Dolan, CPS, CUSA, Andrew B. Cecala, Kyle Louk, BS, MS, PhD, Milan Yekich, AS, BS, MPH, Lauren Chubb, DrPH, CPH, and Andrew Lingenfelter

Joselito Ignacio OEHS Emergency Preparedness and Response Award

LCDR Kasey Arguelles and LT Alicen Jordan for Hurricane Response During the COVID-19 Pandemic

David L. Swift Memorial Award

Nicholas D'Antonio; Justin Newnum, CIH, CSP; Michael Kanellis; Brian Howe; and T. Renée Anthony, PhD, CIH, CSP, FAIHA, for Assessment of Respirable Aerosol Concentrations Using Local Ventilation Controls in an Open Multi-Chair Dental Clinics

Teen Workplace Health and Safety Committee Award

Jennifer L. Maclachlan

Aileen Yankowski Outstanding Leader of the Year Award

Christina Roll, MS, CIH, CSP

Rochelle Crew Memorial Award

Arlen W. Siert, PhD, CIH, CSP, for K4: Confined Space Flammable Toxic Spray Painter Precautions

Outstanding International Affairs Committee Volunteer Award

Lydia Renton, BSc, CIH, ROH, FAIHA

John M. White Award

Zane N. Frund, Sricharan Chalikonda, Sara Angelilli, and Hope Waltenbaugh, for Filtration Performance and Breathing Resistance of Elastomeric Half Mask Respirator P100 Filter Cartridges After Repeated and Extended Use in Healthcare Settings (JOEH)

Donna Doganiero Award

Glenn Murray and Doug Pontsler for Why Don't We See the Things That Can Hurt US?

Health and Safety Virtual Exhibit o the Year Award

David J. Sencer, CDC Museum
The Health Effects of 9/11:
An Online Exhibition



OUTSTANDING AIHA Volunteer Groups for 2023

Career and Employment Services Committee

Confined Spaces Committee

Ergonomics Committee

Exposure Assessment Strategies Committee

Fellows SIG

Incident Preparedness and Response Working Group

International Affairs Committee

Laboratory Health and Safety Committee

Leadership and Management Committee

Minority SIG

Museum and Cultural Heritage Industry Working

Group

Nano and Advanced Materials Working Group

Noise Committee

Opioids Working Group

PR(IH)DE SIG

Protective Clothing and Equipment Committee

Real Time Detection Systems Committee

Risk Committee

Students and Early Career Professionals Committee

Teen Workplace Health and Safety Committee

Thermal Stress Working Group

Women in IH (WIH) Committee

AIHA Outstanding Volunteer Groups Project Teams

AIHA Noise Committee for Standard of Care for Hearing Loss Prevention Programs Project Team

Coty Maypole, MPH, PhD; Sharon Sever, CIH; Tiffany Lyons, MPH, COHC; Angel Plaza, DrPH; Carmella Richards, CIH, CSP, CHMM, FAIHA; William Brazile, PhD, CIH, CSP; John Ratcliff, MSPH; Cullen Whittaker, PE, CIH, CSP; Samuel Mobley, CIH, CSP; and Kathryn Crawford, PhD, COHC

AIHA Leadership and Management Committee for the IH Performance Metrics Publication Update Project Team

Scott Lawson, CIH; Steven Jahn, MBA, CIH, FAIHA; Eltaneice Bolden, CIH, CHMM; Celia Booth, CIH, CSP; and 30 other collaborators.



OUTSTANDING AIHA Volunteer Groups for 2023

AIHA STAR Awards

The Shining Star Award is bestowed upon an outstanding volunteer group considered best-In-class. The recipients are the AIHA Fellow SIG, the AIHA Museum and Cultural Heritage Industry Working Group, and the AIHA Women in IH Committee.

The **Soaring Star Award** is bestowed upon an outstanding volunteer group that has shown continued excellence and has been an outstanding volunteer group for two years running. The recipient is the **AIHA Opioids Working Group**.

The Rising Star Award is bestowed upon an outstanding volunteer group that has been absent from the outstanding ranks for at least two years but has now returned to the outstanding volunteer group ranks. The recipient is the AIHA Exposure and Assessment Strategies Committee.

Outstanding Volunteer Group Member Recognition

Cannabis Industry Health and Safety Committee Mary Malendia Maccree, BS, CIH, CSP

Communication and Training Methods Committee Ashley Augspurger, PhD, CIH, CSP

Ergonomics Committee Colin J. Brigham, FAIHA

Exposure Assessment Strategies Committee Joe Damiano, MS, CIH, CSP, FAIHA

Incident Preparedness and Response Working Group Laura H. Weems, CIH, CSP, CHMM

Leadership and Management Committee Carl O. Sall, CIH, CSP

Minority SIG April Melinda Clayton, PhD, MPH

Real Time Detection Systems Committee Dawn M. Bolstad-Johnson, MPH, CIH, CSP, FAIHA

Women in IH Committee
Jill M. Asch, MPH, CIH, CSP and Celia A. Booth, CIH, CSP



Adepeju Adesina, University of Minnesota Gary and Bonnie Olmstead Scholarship

Sarah Akladios, University of Houston-Clear Lake Frederick W. Boelter Risk Science Scholarship

Marwan Alajlouni, Purdue University Chicago Local Section Scholarship + Ralph Vernon Memorial Scholarship

Kayla Bharat, CUNY School of Public Health AIHA Scholarship

Brie Birkenbuel, Montana Technological University AIHA Scholarship

David Bolade, University of Oklahoma Health Sciences Center Amazon "Invent and Simplify" Scholarship

Jacob Byington, Utah State University AIHA Scholarship

Colton Castro, Colorado State University Minority SIG Scholarship Nathan Chen, University of Alabama at Birmingham George and Florence Clayton Scholarship

Yi-Hsuan Chen, University of California, Los Angeles Nick D. Yin Scholarship + Jerry Lynch Memorial Scholarship

Katrina Cookson, Tulane University Florida Local Section Scholarship

Caylin Crawford, University of Minnesota Monica Melkonian Memorial Scholarship

Travis Cribbs, University of California, Los Angeles Amazon "Invent and Simplify" Scholarship

Chloe Croft, Indiana University of Pennsylvania AIHA Scholarship

Maria Cubillas, Johns Hopkins University Warren A. Cook AIHA Past Presidents Scholarship

Spencer Fairbanks, Utah State University Kyle B. Dotson Scholarship





Runcheng Fang, University of Utah Amazon "Invent and Simplify" Scholarship

Thomas Gerding, University of Cincinnati BCSP Scholarship

Majid Hosseinabadi, University of Minnesota Upper Midwest Local Section/John Pendergrass Memorial Scholarship

Emily Huber, University of Iowa Clyde M. Berry Scholarship

Sadiq Inuwa, Montana Technological University Los Alamos Local Section Scholarship

Dylan James, University of North Carolina Pat Curran Memorial Scholarship + AIHA Scholarship

Michael Kado, University of California, Berkeley BCSP Scholarship

Connor Krause, University of California, Los Angeles Eric N. Brown Scholarship

Andy Lau, University of California, Los Angeles Lawrence R. Birkner and Ruth K. McIntyre-Birkner Memorial Scholarship

Chang Geun Lee, Purdue University Chicago Local Section Scholarship + Robert L. Harris Scholarship

Lydia Lichtiger, New York University Charles F. Redinger Scholarship

Jenna Maroney, Montana Technological University Kyle B. Dotson Scholarship

Andrew Maschke, University of Michigan
MIHS Scholarship + Steven P. Levine Memorial Scholarship

David McMahan, University of Alabama at Birmingham Pengfei Gao Memorial Scholarship

Alexander Mendell, University of Toronto Amazon "Invent and Simplify" Scholarship

Sophia Naugle, Slippery Rock University of Pennsylvania Pittsburgh Local Section Scholarship





Xinyi Niu, University of Cincinnati Central Ohio Local Section Scholarship

Chizitara Nkwopara, University of British Columbia Liberty Mutual Scholarship

Karena O'Bryan, Murray State University Fred S. Venable/Deep South Local Section Scholarship + Dennis J. Paustenbach Scholarship

Toluwanimi Oni, University of Oklahoma Health Sciences Center Amazon "Invent and Simplify" Scholarship

Gillian Perrotta, West Chester University Philadelphia Local Section Scholarship

Abigail Pickett, Utah State University AIHA Scholarship

Damyan Popov, University of Central Missouri Liberty Mutual Scholarship Raquel Rickard, Tulane University
Amazon "Invent and Simplify" Scholarship

Holly Rowland, University of Iowa Clyde M. Berry Scholarship

Denali Sanders, Colorado State University Debbie Dietrich Women in Industrial Hygiene Scholarship

Antonio Saporito, New York University (NYU) Morton Lippmann Scholarship

David Schutt, Colorado State University Amazon "Invent and Simplify" Scholarship

Nicole Seiler, University of Michigan President's Leadership Award

Lauren Sherman, University of Minnesota TSI/Arthur J. Abrams Memorial Scholarship

Hailey Smith, University of Michigan Ralph G. Smith Scholarship





Pranav Srikanth, University of Washington AIHA Scholarship

Nicholas Stanley, Grand Valley State University Bill Cleary Memorial Scholarship

Lexi Jo Stone, Murray State University AIHA Scholarship

Ryan Titus, West Virginia University Robert W. Wheeler Scholarship + AIHA Local Section Scholarship

Sarina Tran, University of Washington AIHA Scholarship

Allison Wasley, Montana Technological University Amazon "Invent and Simplify" Scholarship

Abigail Williams, Purdue University Chicago Local Section Scholarship + AIHA Local Section Scholarship Nathan Winward, University of Washington AIHA Scholarship

Johanna Wood, University of Washington AIHA Scholarship

Sada Wright, West Virginia University Philip R. Morey Memorial Scholarship + Rick and Carol Fulwiler Scholarship

Seunghyeon Yang, University of Alabama at Birmingham Amazon "Invent and Simplify" Scholarship

Jisso Yu, University of California, Berkeley Jeffrey S. Lee Scholarship

Mingze Zhu, University of Oklahoma Health Sciences Center Amazon "Invent and Simplify" Scholarship



