

Volunteer Group Mission Statement

The AIHA Aerosol Technology Committee provides a forum for exchanging ideas and information about aerosols as they impact the workplace, the community, the public, environment, and to participate in the development and analysis of related technological and regulatory issues.

Goals and Objectives

The committee assembles, evaluates, and disseminates to occupational and environmental health professionals information relevant to sampling, analysis, and characterization of aerosols. Specific annual objectives and performance measures are developed by the members of the committee.

Emerging Issues

Discuss, track, act upon, and report emerging occupational and environmental health issues related to aerosol science and technology.

• Education and Training

Provide education and training on aerosol technology and issues.

Legislation, Regulations and Standards

Identify, evaluate, and comment on existing, new, and proposed rules that affect occupational aerosol exposure and technology. Monitor and report on relevant activities by rulemaking organizations.

Committee Membership

Grow and maintain an active and diverse membership that actively engages in research and practice related to aerosols.

Sustain Meeting Activities

Solicit papers, organize sessions, provide session arrangers, chairs and monitors for AlHce. Solicit or develop new PDC's as well as keep existing PDC's up to date

Current Projects

Currently working on the creation of an ATC award recognition in honor of Jim D'arcy and Bill Hinds.

Annual Business Meeting

Monday, May 22 7:00 a.m.-8:00 p.m. Maryvale A Room Phoenix Sheraton

Bi-Monthly Meeting (Virtual)

3rd Monday of the Month 12:00 p.m.-1:00 p.m. (ET) Join our meeting

Webpage
https://aiha.info/aerosolt
echnologycommittee

Recognition/Awards

David L. Swift Memorial Award

This award honors the memory of Dr. David L. Swift, for his outstanding contributions to aerosol and industrial hygiene research. Aerosol research papers published during the previous year in *the Journal of Occupational and Environmental Hygiene* are reviewed by the <u>AIHA Aerosol Technology Committee</u>. The papers are rated for their:

- Development of an aerosol sampler or sensor
- Evaluation of an aerosol sampler or sensor or an aerosol sampling method
- Use of an aerosol or aerosol sampling device to test a piece of equipment, and/or
- Characterization of an aerosol in a workplace

Qualifications to Join

Committee members must be an AIHA member in good standing. If you are interested in learning more about membership, please visit https://www.aiha.org/membership.

Already an AIHA member and interested in joining this committee? Click JOIN NOW below!

JOIN NOW

aiha.org Page 2