

letter to Capitol Hill. Amy Kreykes and Fred Bonato will be representatives on any future collaborations on this front.

Scientific Program Committee (Amanda Lippert): The Scientific Program Committee had 133 reviewers completing online review of abstracts. Abstracts that were on the cusp were reviewed in person. Each abstract had an average of 7.2 reviews. The abstracts will now be submitted later, December 31st in alignment with UHMS.

Amanda presented changes to the abstract review process. Abstracts submitted as a panel will only be accepted or declined as a panel. 692 abstracts were submitted this year. We would like to have constituent organization endorsements for 2026. Encourage submission of individual abstracts that can be converted into slide sessions. Timeline has shifted; abstract submission deadline will be December 31 with initial virtual reviews in January and final in person reviews end of January or February. Notifications will go out in February.

MEMBERSHIP (Susan Fondy)

Membership Committee: Chair Sparky Matthews. There is a mentorship program with the majority of the mentees coming from AMSRO and the mentors coming from the Fellows and Associate Fellows Group. Survey for mentors has been distributed. Please sign up to mentor eager young mentees. Associate Fellows will get points towards Fellowship for mentoring. The commitment is for mentoring once a quarter for one year, however, there is no mandatory end.

Why I Love aerospace medicine videos. The format is to talk about how you got into aerospace medicine and why you love it. The videos are being completed in the registration area. Clips to help motivate. Please help with diversity of professions and countries.

Awards Committee: Chair Mark Sheehan and his committee have selected wonderful awardees.

Corporate and Sustaining Membership Committee: Could use additional members to contribute.

Unfinished Business: None

New Business: None

Acknowledgement of Jeff Sventek's tenure as Executive Director by AsMA President, Bob Orford. Jeff will be funded to the European Human Factors Symposium in addition to the presentation of a gift at the President's Reception. He plans to become a voting member of AsMA and potentially run for office in addition to being the Secretary General of the International Association of Aerospace Medicine (IAASM).

Motion made by Brent Klein to adjourn. Seconded by multiple members in the meeting. Annual Business Meeting adjourned at 1253 CDT.

Respectfully submitted,
Jeffrey Sventek, MS, FAsMA, CAsP, Executive Director
J. Karen Klingenberg, MD, MPH, MS, Secretary

Erratum

Ryder VE, Williams ES. Revisions to limits for propylene glycol in spacecraft air. *Aerosp Med Hum Perform*. 2022; 93(5):467–46.

DOI: <https://www.doi.org/10.3357/AMHP.6037.2022>

In the above article, in the second paragraph of the section on SMAC Development, the authors stated “Importantly, this value (32 ppm) for pure propylene glycol exceeds the saturated vapor concentration for most propylene glycol/water mixtures being considered as thermal control fluids in exploration spacecraft.” This is inaccurate. The saturated vapor concentration for PG is 171 ppm at standard temperature and pressure, and the vapor pressure increases as water is added to the mixture.

The authors and the journal apologize for this misstatement.