



AsMA Aerospace Medical Society

[home page](#) / [society conference page](#) / [cos workbench](#) / [faq](#) / [help desk](#) / [logout](#)

[Logged In As:](#) Anthony R. Artino

Preview

Your abstract has been submitted for review. The Scientific Program Committee will meet in November to peer-review the abstracts. In early December, you will be notified by e-mail of the decision made by the review committee.

Should you need to discuss the abstract with the program Chair, Jeff Myers, M.D.(jeffrey.myers-1@ksc.nasa.gov) or the Panels Chair, Pete Mapes, M.D., (mapesni@aol.com) or Association staff (Pam Day, pday@asma.org) please after refer to the Tracking Id # in any correspondence.

Please use the COS Workbench to update your Profile and make sure to keep all of your contact information up to date.

Information on registering for the meeting will be sent to the Primary/PresentingAuthor (only) in early January and will be available on the AsMA website.

Thank you,
Aerospace Medical Association
Scientific Program Committee

Tracking ID: 148950

Submission Date: Oct 27, 2005

Meeting: 77th Annual Scientific Meeting

Submission Type: Panel

Title: Simulator Physiology (SIMPHYS) in Naval Aviation: the evolution of hypoxia training in the Naval Aviation Survival Training Program

Authors: Anthony R. Artino (Entered By, Primary Author)
Richard V. Folga (Co-author)
Thomas C Jones (Presenting Author)
Wayne L Collins (Co-author)

Submission Status: Submitted for Review