

FELLOW PROFILE

Name: Jack Stuster

Degrees, PhD, CPE

certifications, etc.:

Current status: Vice President and Principal Scientist,

Anacapa Sciences, Inc.

Home page: www.anacapasciences.com

Biography (How you got involved in the field, your major career activities and milestones):

I study the work performed by astronauts and military personnel and help design habitats, equipment, procedures, and selection measures to support sustained human performance in extreme environments.

Employment History (List top 5 positions):

I have worked for Anacapa Sciences, Inc. since 1981.

What were your significant contributions to the field?

Effects of Environmental Factors on Human Performance: Human Factors Design Recommendations for Naval Special Warfare Equipment. Naval Ocean Systems Center, 1989.

Bold Endeavors: Lessons From Polar and Space Exploration. US Naval Institute Press, 1996, (paperback 2011).

Capturing Insights from Firefights to Improve Training (with Zail Coffman). DARPA, 2010.

Behavioral Issues Associated with Long Duration Space Expeditions: Review and Analysis of Astronaut Journals. NASA-JSC, 2010.

Did you receive any notable awards or recognition during your career? Best Article of the Year in *Ergonomics and Design*, 1995.

Bold Endeavors was selected as an Academic Book of the Year in 1997 by the American Library Association.

Patriotic Civilian Service Commendation, 2011.