LIBRARY SERVICES Faculty Resources



Aviation Operations Technology

 Print and Online Journals. Some titles may have backfiles only. <u>Chronicle of Higher Education</u>. Click to Access
 Aviation History
 Aviation Safety
 Aviation Week and Space Technology
 FAA Aviation News
 Naval Aviation News

* <u>A-Z Database List.</u> Remote access

requires a Southwest username and password. Advanced Technologies and Aerospace

Database Earth, Atmospheric and Aquatic Science HOL Air and Space Military Database

CONTACT INFORMATION

STEPHEN BABISH SBABISH<u>@SOUTHWEST.TN.EDU</u> (901) 333-4637

* Streaming Media

Aviation: The Limited Sky – e2 Transport Big Picture: Fifty Years of Aviation Future Flight: How Does it Work? Technology in Society

***** OER (Open Education Resources).

The link below is customized for <u>OER Commons</u> <u>Faculty Select</u> Faculty can search and access quality open textbooks, Open Educational Resources (OER), and request access to unrestricted library e-books from top academic publishers.

Books. The list may include print and digital titles. Browse the shelves to search for items @ HE9797 and TL509

Aviation Communication: Strategies and Messages for Ensuring & Preventing Failures. Talvin, Linda

The first go-to book to reveal to everyone in the aviation industry how to stop an organization's communication strategy from becoming the tragedy-after-the-tragedy that we've seen so often.

Aviation Psychology: Practice & Research. Goeters, Klaus-Martin, This carefully structured book presents an up-to-date review of the main areas in the field of Aviation Psychology.

Sustainable Aviation Futures. Budd, Lucy

Brings together some of the leading names in global aviation policy research to provide a unique and ground-breaking synthesis of current debates on sustainable aviation.

Practical Aviation and Aerospace Law. Hamilton, J. Scott This book, as a set or a stand-alone textbook, is an invaluable reference guide for aviation and aerospace business managers, pilots, maintenance personnel, aircraft owners, air traffic controllers, air safety investigators, operators of unmanned aircraft, and others involved in aviation or aerospace as a profession or hobby.

Aviation and Climate Change. Blumenthal, George.

This book discusses the IPCC's medium-range estimate forecasts that by 2050 the global aviation industry can emit about 3 percent of global carbon dioxide emissions.

