Shopping Cart | Login | Register

Search title, author, ISBN...

**BOOKS JOURNALS**  E-RESOURCES

TEACHING CASES

OnDEMAND TOPIC COLLECTIONS **SERVICES** 

Hvbr...

© 2012, 10 pp.

Complete Book

View Book Pricing Options

Related Chapters

Design and Optimization of

Defense Hole System for

\$195.00 - \$390.00

**MEDIA** 



# Aviation Industry and Environment Crisis: A Perspective of Impacts on the Human, Urban and Natural Environments

Mostafa Jafari (Islamic Republic of Iran Meteorological Organization (IRIMO), Iran) Copyright © 2012. 19 pages.

## OnDemand PDF Download

\$30.00

Add to Cart

Pricing Information

DOI: 10.4018/978-1-60960-887-3.ch001. ISBN13: 9781609608873. ISBN10: 1609608879. EISBN13: 9781609608880

Sample PDF | More details Space Industry Market Trends © 2011, 39 pp.

Sample PDF | More details

Space Station Commercialisation © 2011, 22 pp. Sample PDF | More details

Moon and Mars Space Exploration Concepts © 2011, 29 pp. Sample PDF | More details

State-Of-The-Art Real-Time Jet Fuel Quality Measurement © 2012, 12 pp Sample PDF | More details

Critical Review and Analysis of Air-Travel Demand © 2010, 17 pp Sample PDF | More details

A Global Optimization Approach to Solve Multi-Aircraft ... © 2010, 23 pp. Sample PDF | More details

The Aviation Operational Environment © 2012, 42 pp Sample PDF | More details

Balance Modelling and Implementation of Flow Balance © 2010, 19 pp.

Sample PDF | More details Terrorist Attacks

© 2012, 11 pp. Sample PDF | More details

Download link will be e-mailed upon order completion.

Source title: Technology Engineering and Management in Aviation: Advancements and Discoveries

Sample PDF Favorite

Cite Chapter

f Send

Tweet

## Recommend

Send to a librarian Send to a colleague

### Available In

InfoSci-Books

#### **Browse Subjects**

**Business Technologies Database Technologies** 

F-Government Global & **Environmental Technologies** 

**Educational Technologies** 

Intelligent Technologies

Knowledge Management &

Library Science Medical Technologies and

Healthcare Multimedia Technologies & Networking

Security Technologies, Ethics & Law

Social Technologies

Software, Computer Science & Engineering

# Abstract

This chapter was prepared based upon an invitation made by the Conference organizers, to be presented by the author as opening keynote speaker to highlight "Aviation Industry and Environment Crisis" and focus on the impacts on the human, urban and natural environments. The importance and various dimensions of the issue have been reported by the IPCC following a request from the ICAO and the Parties to the Montreal Protocol on Substances that Deplete the Ozone Layer in 1999.

0

# Complete Chapter List

1. Aviation Industry and Environment Crisis: A Perspective of Impacts on the Human, Urban and Natural Environments (pages 1-19)

Mostafa Jafari (Islamic Republic of Iran Meteorological Organization (IRIMO), Iran) Sample PDF |

Emission Assessment of Aviation (pages 20-72)

Enis T. Turgut (Anadolu University, Turkey), and Marc A. Rosen (University of Ontario Institute of Technology, Canada) Sample PDF | More details...

3. Aircraft Development and Design: Enhancing Product Safety through Effective Human Factors Engineering Design Solutions (pages 73-100)

Dujuan B. Sevillian (Large Aircraft Manufacturer, USA) Sample PDF | More details...

4. Managing Human Factors in the Development of Fighter Aircraft (pages 101-116) Jens Alfredson (Saab Aeronautics, Sweden), and Rikard Andersson (Saab Aeronautics, Sweden) Sample PDF | More details.

5. State-Of-The-Art Real-Time Jet Fuel Quality Measurement (pages 117-128) Jed B. Stevens (Velcon Filters, LLC, USA), Greg Sprenger (Velcon Filters, LLC, USA), and Miles Austin (Velcon Filters, LLC, USA) Sample PDF | More details.

6. Design and Optimization of Defense Hole System for Uniaxially Loaded Laminates (pages 129-150)

Salih N. Akour (Sultan Qaboos University, Oman), Mohammad Al-Husban (Civil Aviation Regulatory Commission- Jordan, Jordan), and Musa O. Abdalla (The University of Jordan, Jordan) Sample PDF | More details...

7. Design and Optimization of Defense Hole System for Hybrid Loaded Laminates (pages 151-160)

Salih N. Akour (Sultan Qaboos University, Oman), Mohammad Al-Husban (Civil Aviation Regulatory Commission- Jordan, Jordan), and Jamal F. Nayfeh (Prince Mohammad Bin Fahd University, Kingdom of Saudi Arabia) Sample PDF | More details

8. Design and Optimization of Defense Hole System for Shear Loaded Laminates

Mohammad Al-Husban (Civil Aviation Regulatory Commission, Jordan), Salih N. Akour (Sultan Qaboos University, Oman), and Jamal F. Nayfeh (Prince Mohammad Bin Fahd University, Kingdom of Saudi Arabia) Sample PDF | More details...

9. Effect of Core Thickness on Load Carrying Capacity of Sandwich Panel Behavior Beyond Yield Limit (pages 171-181)

\$30.00

Top

\$30.00

\$30.00

\$30.00

\$30.00

Add to Cart

\$30.00

Add to Cart

\$30.00 Add to Cart

\$30.00 Add to Cart

\$30.00

Add to Cart

1 of 2 ق.ظ 2011/09/28 09:38

	Salih N. Akour (Sultan Qaboos University, Oman), Hussein Maaitah (Royal Jordanian Air force, lordan,), and Jamal F. Nayfeh (Prince Mohammad Bin Fahd University, Kingdom of Saudi Arabia) Sample PDF   More details	
10.	Next Generation Surveillance Technology for Airport and ATC Operations (pages 182-189)	\$30.00
	Werner Langhans (ERA a.s., Czech Republic), and Tim Quilter (ERA a.s., Czech Republic) Sample PDF   More details	Add to Cart
11.	The Evaluation of Wireless Communication Devices: To Improve In-Flight Security Onboard Commercial Aircraft (pages 190-202)	\$30.00 Add to Cart
	Lori J. Brown (Western Michigan University, USA), Liang Dong (Western Michigan University, USA), and Anthony G. Cerullo (Western Michigan University, USA) Sample PDF   More details	7.44.15 04.11
12.	Terrorist Attacks: A Safety Management System Training Tool for Airport and Airline Managers (pages 203-213)	\$30.00
	William B. Rankin (University of Central Missouri, Missouri) Sample PDF   More details	Add to Cart
13.	EPlanAirport: A Web-Based Tool to User-Friendly Decision-Support Systems for Airport Stakeholders and Policy-Makers (pages 214-222)	\$30.00
	Jaime García Sáez (Ingeniería y Economía del Transporte (INECO), Spain) Sample PDF   More details	Add to Cart
14.	Improved Airport Enterprise Service Bus with Self-Healing Architecture (IAESB-SH) (pages 223-240)	\$30.00 Add to Cart
	Issam Al Hadid (Isra University, Jordan) Sample PDF   More details	Add to Cart
15.	The Aviation Operational Environment: Integrating a Decision-Making Paradigm, Flight Simulator Training and an Automated Cockpit Display for Aviation Safety (pages 241-282)	\$30.00 Add to Cart
	Ronald John Lofaro (Embry-Riddle Aeronautical University Worldwide, USA), and Kevin M. Smith (United Airlines (ret.), & USN (ret.), USA1) Sample PDF   More details	
16.	Augmentation Systems: The Use of Global Positioning System (GPS) in Aviation (pages 283-293)	\$30.00 Add to Cart
	Mohammad S. Sharawi (King Fahd University of Petroleum and Minerals, Saudi Arabia) Sample PDF   More details	
17.	<b>Applying the Certification's Standards to the Simulation Study Steps</b> (pages 294-307)	\$30.00 Add to Cart
	Issam Al Hadid (Isra Universality, Jordan) Sample PDF   More details	7.44.10 04.1
18.	Evaluating the Performance of Active Queue Management Using Discrete-Time Analytical Model (pages 308-324)	\$30.00 Add to Cart
	Jafar Ababneh (World Islamic Sciences & Education University (WISE), Jordan), Fadi Thabtah (Philadelphia University, Jordan), Hussein Abdel-Jaber (University of World Islamic Sciences, Jordan), Wael Hadi (Philadelphia University, Jordan), and Emran Badarneh (The Arab Academy for Banking & Financial Sciences, Jordan) Sample PDF   More details	Aud to Gait
19.	Knowledge: An Information Systems' Practical Perspective (pages 325-335)	\$30.00
	Shadi Ettantawi (The Arab Academy for Banking & Financial Sciences, Jordan), and Asim El-Sheikh (The Arab Academy for Banking & Financial Sciences, Jordan) Sample PDF   More details	Add to Cart
20.	Virtual Reality in Architecture, in Engineering and Beyond (pages 336-345)	\$30.00
	Nicoletta Sala (Università della Svizzera Italiana, Switzerland) Sample PDF   More details	Add to Cart
21.	Effects of Packet-Loss and Long Delay Cycles on the Performance of the TCP Protocol in Wireless Networks (pages 346-374)	\$30.00
	Hussein Al-Bahadili (The Arab Academy for Banking and Financial Sciences, Jordan), and Haitham Y. Adarbah (Gulf College, Sultanate of Oman) Sample PDF   More details	Add to Cart

LEARN MORE:

About IGI Global | Contact | Sitemap

RESOURCES FOR:

Librarians | Authors/Editors | Distributors | Instructors

MEDIA CENTER:

Online Symposium | Blogs | Catalogs



Privacy Policy | Content Reuse Policy IGI Global - All Rights Reserved This document was created with Win2PDF available at <a href="http://www.win2pdf.com">http://www.win2pdf.com</a>. The unregistered version of Win2PDF is for evaluation or non-commercial use only. This page will not be added after purchasing Win2PDF.