Commercial Aviation Cyber Security
Current State and Essential Reading
Other SAE Books of Interest:

Commercial Aviation and Cyber Security: A Critical Intersection
By Kirsten M. Koepsel
(Product Code: T-132)

Counterfeit Electronic Parts: Supply Chains at Risk
Spotlight on Design Series (DVD and streaming video)
/Product Code: SOD-001)

Counterfeit Electronic Parts and Their Impact on the Supply Chain
By Kirsten M. Koepsel
(Product Code: T-130)

For more information or to order a book, contact:

SAE INTERNATIONAL
400 Commonwealth Drive
Warrendale, PA 15096

Phone: +1.877.606.7323 (U.S. and Canada only)
or +1.724.776.4970 (outside U.S. and Canada)
Fax: +1.724.776.0790
Email: CustomerService@sae.org
Website: books.sae.org
Commercial Aviation Cyber Security
Current State and Essential Reading

Edited by Terry L. Davis
Table of Contents

Introduction ........................................................................................................................................ vii

Bridging the Commercial Aircraft Connectivity Gap (2006-21-0037) ...................... 1
  Brian J. Kirby, Panasonic Avionics Corporation

Securing Wireless eEnabled Airplane Applications at Airports: Challenges & Approaches (2009-01-3115) ......................................................... 7
  Mingyan Li and Casey Fung, Boeing Research & Technology;
  Tim Mitchell, Boeing Commercial Airplanes

  Janice Meraglia and Mitchell Miller, Applied DNA Sciences Inc.

  Aniruddha Karmarkar, Lockheed Martin Corp.

  Biswajit Panja and Lars Wolleschensky, Escrypt Inc.

Deterministic Ethernet VPX 3U/6U Switches for Open Integrated Architectures (2015-01-2522) ........................................................................ 33
  Mirko Jakovljevic and Jan Radke, TTTech Computertechnik AG;
  Perry Rucker, TTTech North America Inc.

Wireless and Flexible Ice Detection on Aircraft (2015-01-2112) ......................... 41
  Thomas Schlegl and Michael Moser, Eologix Sensor Technology GmbH;
  Hubert Zangl, Alpen-Adria-Universität Klagenfurt

  Thabet Kacem, Jeronymo Carvalho, Duminda Wijesekera,
  and Paulo Costa, George Mason University; Márcio Monteiro
  and Alexandre Barreto, Instituto de Controle do Espaço Aéreo
Alessandro Gardi, Roberto Sabatini, Subramanian Ramasamy,
and Matthew Marino, RMIT University; Trevor Kistan, Thales Australia

A Lightweight Spatio-Temporally Partitioned Multicore Architecture
for Concurrent Execution of Safety Critical Workloads (2016-01-2067) .......... 63
Qingchuan Shi and Kartik Lakshminarashimhan, University of
Connecticut; Christopher Noll and Eelco Scholte, UTC
Aerospace Systems; Omer Khan, University of Connecticut

About the Editor ........................................................................................................ 71