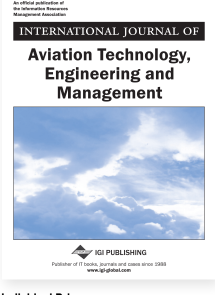
International Journal of



Individual Price:

E-Journal: US \$175.00 **Print:** US \$260.00

Print + E-Journal: US \$345.00

Institution Price:

Print: US \$725.00

Online Access: US \$725.00

Print + Online Access: US \$1,040.00

Institution Online Access Backfile: US TBD

Prices are subject to change without notification.

Aviation Technology, Engineering and Management (IJATEM)

ISSN: 2155-6962; EISSN: 2155-6970 Established 2011; Published Semi-Annually

Editor(s)-in-Chief:

Kevin M. Smith (U. S. Navy (Retired); United Airlines (Retired), USA)

The International Journal of Aviation Technology, Engineering and Management (IJATEM) analyzes and discusses current developments and solutions in information technology pertaining to aeronautics technical knowledge, administration, and engineering. IJATEM is seeking emerging, cutting-edge technologies, advanced engineering methods, human performance optimization strategies, machine knowledge-based components, and flight safety management programs, such that continuous improvements in Air Operations can be realized. Aviation professionals are therefore encouraged to submit articles for possible publication in this important journal.

Topics Covered:

- · Aeronautical billing computerized systems
- · Aeronautical invoicing system
- Air traffic control information technology
- · Aircraft design and computers
- · Airline reservations information systems
- Airport operational database (AODB)
- Apron handling technology
- · Artificial intelligence uses in profiling
- Aviation and computer simulation
- · Aviation data communications
- Biosecurity in the aviation industry
- Business intelligence systems in aviation
- · Computerized ledger systems in aviation
- · Computerized security checking
- Decision sciences and management information systems in aviation
- · Economics of computerization of aviation
- · E-service and Web intelligence

- · E-ticketing information technology
- · Evolutionary role of computation in aviation
- Flight information display systems (FIDS)
- Fuzzy computation uses in aviation
- Incident management information systems
- Intellectual property (IP)
- Knowledge management in aviation
- Network planning, slot allocation, and scheduling computer systems
- Network simulators
- Object-oriented technology in aviation applications
- Project management (PM)
- Property management and interactive voice response (IVR)
- Radio frequency identification (RFID) applications and security in aviation
- Resource planning and management systems

SUBMISSION INFORMATION

Prospective authors should note that only original and previously unpublished articles will be considered. Interested authors must consult the journal's guidelines for manuscript submissions at www.igi-global. com/publish/resources prior to submission. All article submissions will be forwarded to the Editorial Review Board for double-blind, peer review.

All submissions and inquiries should be directed to the attention of: Captain Kevin M. Smith, captainkmsmith@gmail.com





Phone: 717-533-8845 x100
Toll Free: 1-866-342-6657
Fax: 717-533-8661 or 717-533-7115

Email: marketing@igi-global.com

www.igi-global.com