

**Journal of
Air Transportation World Wide**

Volume 6, Number 1 – 2001

ISSN Number: 1093-8826

Journal of Air Transportation World Wide Vol. 6, Number 1 – 2001

Brent D. Bowen, Editor

©2001, Aviation Institute, University of Nebraska at Omaha

Published by:

Aviation Institute
University of Nebraska at Omaha
6001 Dodge Street
Omaha, Nebraska 68182-0508
USA

Phone: (402) 554-3424

Fax: (402) 554-3781

E-mail] journal@unomaha.edu

World Wide Web] <http://www.unomaha.edu/~jatww>

Printed by: Morris Publishing, Kearney, Nebraska

Published as a not-for-profit service of the Aviation Institute. Funded in part by a grant from the NASA Space Grant College and Fellowship Program.



The University of Nebraska does not discriminate in its academic, employment or admission policies and abides by all federal, state and regental regulations pertaining to same.

About the Journal of Air Transportation World Wide

The *Journal of Air Transportation World Wide's* (*JATWW*) mission is to provide the global community immediate key resource information in all areas of air transportation. The goal of the Journal is to be recognized as the preeminent scholarly journal in the aeronautical aspects of transportation. As an international and interdisciplinary journal, the *JATWW* will provide a forum for peer-reviewed articles in all areas of aviation and space transportation research, policy, theory, case study, practice, and issues. While maintaining a broad scope, a focal point of the journal will be in the area of aviation administration and policy.

Development:

The *JATWW* was conceptualized to fulfill an international void of scholarly publications in this area as identified by the primary organizers. It is envisioned that aviation leaders will utilize the *JATWW* as a key decision-making tool. Scholarly rigor and standards will be uncompromised with regular evaluation by the Editorial Board and Panel of Reviewers.

Scope:

The *JATWW* accepts manuscripts on all topics that relate to air transportation, both technical and non-technical. The Panel of Reviewers represents the interdisciplinary nature of air transportation to ensure review by recognized experts. Broad categories of appropriate topics include, but are not limited to:

Aviation Administration: Management, Economics, Policy, Fixed Based Operations, Employment & Internships, Marketing; **Airport Planning, Design & Development:** Capacity & Delay, Small Aircraft Transportation Systems (SATS), Air Transportation Systems—Domestic & International; **Aviation Law:** Air Traffic Control, Regulation Process, Privatization; **Airlines & Cargo:** Logistics, Transport Operations, Air Carrier Training, Low Cost Airlines, Intermodal Transportation; **Education & Training:** Aviation Education, Cognitive Factors & Learning Styles, Instructional Techniques, Distance Learning, Aviation/Aerospace Psychology & Safety, Human Factors & Crew Resource Management; **Technology:** Engineering, Aerospace Structures, Propulsion & Performance, Avionics, Geographic Information Systems, Simulation, Electronic Signal Processing, Electronic Markets & Internet, Meteorology & Weather Services; **Future Advancements:** Space Transportation & Flight, General Aviation, Forecasting

Dissemination:

The *JATWW* is catalogued at key research libraries world wide, including the U.S. Library of Congress.* It is also indexed in Aviation Tradescan, EBSCO

**JATWW* is available on-line at the National Transportation Library at the Bureau of Transportation Statistics, U.S. Department of Transportation.

About the Journal of Air Transportation World Wide

Online, the National Research Council TRIS Index, and ERIC Resources in Education. In addition, the *JATWW* is available through inter-library loan at the University of Nebraska at Omaha Library and the Transport and Telecommunications Institute in Latvia via accessing the global OCLC inter-library loan network. A permanent archive is maintained at the University of Nebraska at Omaha. Annual subscriptions are available for \$35 for individuals and \$68 for institutions. Add \$20 for subscriptions outside the U.S.A. Payments may be made by check or purchase order to the UNO Aviation Institute.

Host Organization:

University of Nebraska at Omaha (UNO) — Nancy Belck, Chancellor; Derek Hodgson, Vice Chancellor for Academic Affairs

Co-Sponsor Organizations:

American Society for Public Administration — Jeremy Plant, Chair,
Transportation Section
Air Transport Research Group — Tae Oum, Chair
NASA Kansas Space Grant Consortium — David Downing, Director
NASA Nebraska Space Grant Consortium — Brent Bowen, Director
NASA Space Grant College and Fellowship Program, Aerospace
Technology Working Group — Julius Dasch, Program Manager
Transport and Telecommunications Institute, Latvia — Eugeny Kopitov,
Rector
World Aerospace Education Organization — Kamal Naguib, Chairman

Supporting Organizations:

Aviation Institute, UNO — Brent Bowen, Director
Center for Public Affairs Research, UNO — Jerome Deichert, Acting Director
College of Public Affairs and Community Service, UNO — B. J. Reed, Dean
Department of Public Administration, UNO — Russell Smith, Acting Chair
University Library, UNO — Janice Boyer, Interim Dean

JATWW Personnel:

Editor: Brent Bowen, Aviation Institute, UNO
Co-Editor: Igor Kabashkin, Transport and Telecommunications Institute, Latvia
Managing Editor: Nanette Scarpellini, Aviation Institute, UNO
Assistant Editor: Fred Hansen, Aviation Institute, UNO
Manager, Technology-Based Educational Systems: Scott Vlasek, Aviation
Institute, UNO
Library Liaisons/Advisors: Carol Zoerb and John Reidelbach, University
Library, UNO
Publication Specialists: Joyce Carson, Layout and Melanie Hayes, Copy Editor,
Center for Public Affairs Research, UNO; Stephen Peters, Public Relations,
UNO; Michaela Schaaf, Stylistic Reviewer, NASA Nebraska Space Grant
Consortium, UNO

Panel of Reviewers

Reviewers are appointed by the Editor to represent all elements of aviation and space transportation scholarship and practice. An appointment to the Panel of Reviewers recognizes professional and academic achievement. Appointments are for a three-year term with the option of renewal or release depending on mutual consideration. For membership consideration, submit a curriculum vita or statement of interest to Dr. Brent Bowen, Editor.

International Members

Fariba Alamdari
Cranfield University, England

Sergey Doroshko
*Transport and Telecommunications Institute,
Latvia*

Alexander Fedotov
*Transport and Telecommunications Institute,
Latvia*

Sveinn Gudmundsson
Universiteit Maastricht, The Netherlands

Jos Heyman
Tiros Space Information, Australia

John M. C. King
Aviation & Tourism Management, Australia

Thomas Lawton
*Royal Holloway
University of London, England*

Kyung-Sup Lee
*Transportation & Logistics Institute,
Korea*

Boris Mishnev
*Transport and Telecommunications
Institute, Latvia*

Y. S. Park
Korean Air, Korea

Respicio A. Espírito Santos, Jr.
*Universidade Federal do
Rio de Janeiro, Brazil*

Vadim Stroitlev
Air Navigation Service, Latvia

Victor Ujimoto
University of Guelph, Canada

Malcolm Yeo
Edith Cowan University, Australia

U.S.A. Members

Densel Acheson
University of Nebraska at Omaha

Anthony Adamski
Eastern Michigan University

Herbert Armstrong
College of Aeronautics

Kenneth Barnard
Kansas State University

Jon Bryan
Bridgewater State College

Gerald Chubb
The Ohio State University

David Conway
Southeastern Oklahoma State University

James Crehan
South Dakota State University

Jay Evans
National Business Aircraft Association

E. Terence Foster
University of Nebraska–Lincoln

Terry Gibbs
University of Nebraska at Kearney

Mavis Green
Embry-Riddle Aeronautical University

Scott Hall <i>Chicago Express Airlines</i>	Stephen Quilty <i>Bowling Green State University</i>
Allen Hamilton <i>Federal Express</i>	Thomas Reilly <i>Safety Harbor, Florida</i>
William Herrick <i>Middle Tennessee State University</i>	Dawna Rhoades <i>Embry-Riddle Aeronautical University</i>
Alexander Kalmykov <i>The SABRE Group, Texas</i>	Dutchie Riggsby <i>Columbus State University</i>
Mike Larson <i>University of Nebraska at Omaha</i>	Robert Ripley <i>Auburn University</i>
Jacqueline Luedtke <i>Utah State University</i>	David Roy <i>Embry-Riddle Aeronautical University</i>
Rebecca Lutte <i>The Woodlands, Texas</i>	Stephen Rutner <i>Georgia Southern University</i>
William McCurry <i>Arizona State University East</i>	William Shea <i>SHEA Aviation Associates</i>
Pat McKinzie <i>Mankato State University</i>	Hope Thornberg <i>St. Louis Park, Minnesota</i>
A. Keith Mew <i>California State University - Los Angeles</i>	Mary Ann Turney <i>Arizona State University</i>
Terry Michmerhuizen <i>Duncan Aviation</i>	Bijan Vasigh <i>Embry-Riddle Aeronautical University</i>
Massoum Moussavi <i>University of Nebraska - Lincoln</i>	Elizabeth Ward <i>NASA Langley Research Center</i>
Isaac Nettey <i>Texas Southern University</i>	Thomas Weitzel <i>Trans World Airlines, Inc.</i>
Gary Northam <i>Parks College of Aviation & Engineering</i>	Alexander Wells <i>Embry-Riddle Aeronautical University</i>
Manoj Patankar <i>San Jose State University</i>	Marc Wilson <i>AMES Consulting, Inc.</i>
Michael Pearson <i>Arizona State University</i>	Jule Zumwalt <i>World Aerospace Education Organization</i>

TABLE OF CONTENTS

Volume 6, Number 1 — 2001

Sorenson Best Paper Award 1

Articles

Sorenson Best Paper Award Recipient

Quality Training and Learning in Aviation:
Problems of Alignment 3
Phillip J. Moore, Henry R. Lehrer, and Ross A. Telfer

Unequal Bargaining? Australia's Aviation Trade Relations
with the United States 15
Russell Solomon

Integrating Safety in the Aviation System: Interdepartmental
Training for Pilots and Maintenance Technicians 37
Marifran Mattson, Donald A. Petrin, and John P. Young

ATRG Special Section

Guest Editor—Jaap de Wit

Optimizing Airspace System Capacity Through a
Small Aircraft Transportation System: An Analysis of
Economic and Operational Considerations 65
Scott E. Tarry and Brent D. Bowen

Bargaining for Open Skies 77
Oliver W. Wojahn

Aviation System Safety and Pilot Risk Perception:
Implications for Enhancing Decision-Making Skills 98
Mavis F. Green

Book Review

Aviation History 112
Nanette M. Scarpellini

Index of Past Issues 115

Guidelines for Manuscript Submission 117

Order Form 119

The Editors

Brent D. Bowen

Dr. Brent Bowen is Director and Distinguished Professor, Aviation Institute, Department of Public Administration, University of Nebraska at Omaha, and the University's Director of Aviation and Transportation Policy and Research. Bowen attained his doctorate in Higher Education and Aviation from Oklahoma State University and a Master of Business Administration degree from Oklahoma City University. His Federal Aviation Administration certifications include Airline Transport Pilot, Certified Flight Instructor (Gold Seal), Advanced Instrument Ground Instructor, Aviation Safety Counselor, and Aerospace Education Counselor. Dr. Bowen's research on the development of the national Airline Quality Rating is regularly featured in numerous national and international media, as well as refereed academic publications. Dr. Bowen has in excess of 250 publications, papers, and program appearances to his credit. His research interests focus on aviation applications of public productivity enhancement and marketing in the areas of service quality evaluation, forecasting, and student recruitment/retention in collegiate aviation programs. He is also well published in areas related to effective teaching and has pioneered new pedagogical techniques. Dr. Bowen has been recognized with awards of achievement and commendation from the American Marketing Association, American Institute of Aeronautics and Astronautics, Federal Aviation Administration, Embry-Riddle Aeronautical University, W. Frank Barton School of Business, Travel and Transportation Research Association, World Aerospace Education Association, and others.

Igor Kabashkin

Dr. Igor Kabashkin is Vice Rector of Transport and Telecommunications Institute, Latvia and a Professor in the Aviation Maintenance Department. Kabashkin received his Doctor Degree in Aviation from Moscow Civil Engineering Institute, a High Doctor Degree in Aviation from Moscow Aviation Institute, and a Doctor Habilitus Degree in Engineering from Riga Aviation University and Latvian Academy of Science. His research interests include analysis and modeling of complex technical systems, information technology applications, reliability of technical systems, radio and telecommunication systems, and information and quality control systems. Dr. Kabashkin has published over 217 scientific papers, 19 scientific and teaching books, and holds 67 patents and certificates of invention.