

**Journal of
Air Transportation World Wide**

Journal of Air Transportation World Wide Vol. 2 No. 1
Brent D. bowen, Editor

©1997, Aviation Institute, University of Nebraska at Omaha

Published by:

Aviation Institute
University of Nebraska at Omaha
60th and Dodge Streets
Omaha, Nebraska 68182-0508
USA

Phone: (402) 554-3424
Fax: (402) 554-3781

E-mail: journal@fa-cpacs.unomaha.edu

World Wide Web: <http://cid.unomaha.edu/~unoai/journal>

ISSN Number: 1093-8826

Printed by: University of Nebraska-Lincoln Printing Services

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.

Volume 2, Number 1

Dedicated to the memory of

Dr. Larry Truitt,

Editorial Board Member,

contributing author,

and friend.

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. Our goal 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 key 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. The *JATWW* will follow the example of leading journals in related disciplines. Scholarly rigor and standard will be uncompromised.

Scope:

The *JATWW* will accept manuscripts on all topics that relate to air transportation, both technical and non-technical. The Panel of Reviewers represent 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, Education, Policy, Engineering, Technology, and Science
- Intermodal Transportation
- Aerospace Education and Flight
- Airports, Air Traffic Control
- Air Transportation Systems: Domestic, International, Comparative
- Aviation/Aerospace Psychology, Human Factors, Safety, and Human Resources
- Avionics, Computing, and Simulation
- Space Transportation Safety, Communications, and the Future
- Other areas of air and space transportation research, policy, theory, case study, practice, and issues.

Dissemination:

The *JATWW* is catalogued at key research libraries world wide, including the Library of Congress. It is also indexed in Aviation Tradescan, 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 Riga Aviation University in Latvia via accessing the

About the Journal of Air Transportation World Wide

global OCLC inter-library loan network. A permanent archive is maintained at the University of Nebraska at Omaha. Copies of the *JATWW* are available for purchase for \$10 plus shipping costs of \$2.50 in the U.S. or \$5 outside of the U.S. Payments may be made by check or purchase order to the UNO Aviation Institute, or we can invoice your organization.

Host Organization:

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

Co-Sponsor Organizations:

American Society for Public Administration — 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, Aeronautics
Working Group — Julius Dasch, Program Manager
Riga Aviation University, Latvia — Vladimir Khodakovsky, Rector
Aviation Institute, UNO — Brent Bowen, Director
World Aerospace Education Organization — Kamal Naguib, Chairman

Supporting Organizations:

Center for Public Affairs Research, UNO — Russell Smith, Director
College of Public Affairs and Community Service, UNO — David
Hinton, Dean
Department of Public Administration, UNO — B.J. Reed, Chair
University Library, UNO — Robert Runyon, Director

***JATWW* Personnel:**

Editor: Brent Bowen, Aviation Institute, UNO
Co-Editor: Igor Kabashkin, Riga Aviation University, Latvia
Journal Facilitators: Amanda Talmadge and Fred Hansen, Aviation
Institute, UNO
World Wide Web Coordinators: Amanda Talmadge and Scott Vlasek,
Aviation Institute, UNO
System Supervisor: Tim Humberger, College of Public Affairs and
Community Service, UNO
Library Liaisons/Advisors: Carol Zoerb and Mel Bohn, University
Library, UNO
Publication Specialists: Joyce Carson, Layout and Melanie Hayes, Copy
Editor, Center for Public Affairs Research, UNO; Marian Gramlich,
Public Relations, UNO; Michaela Schaaf, Stylistic/QA 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. For membership consideration, submit a curriculum vita or professional resume and statement of interest to: Dr. Brent Bowen, Editor at e-mail address:

journal@fa-cpacs.unomaha.edu

or via postal mail address: Aviation Institute, University of NE at Omaha, Allwine Hall 422, 60th & Dodge Streets, Omaha, NE 68182, USA.

MEMBERS:

Densel Acheson
University of Nebraska at Omaha

Fariba Alamdari
Cranfield University, Bedfordshire, England

Herbert Armstrong
Dowling College, Oakdale, New York

Kenneth Barnard
Kansas State University, Salina

Jon L. Bryan
Bridgewater State College, Massachusetts

Gail F. Butler
Dowling College, Oakdale, New York

Gerald Chubb
Ohio State University

James Crehan
University of Alaska, Anchorage

Sergey Doroshko
Riga Aviation University, Latvia

Alexander Fedotov
Riga Aviation University, Latvia

E. Terence Foster
University of Nebraska - Lincoln

Terry Gibbs
University of Nebraska at Kearney

Mavis Green
University of Illinois, Savoy

Scott Hall
Chicago Express Airlines, Illinois

William C. Herrick
Middle Tennessee State University,
Murfreesboro

Jeff Johnson
University of Nebraska at Omaha

Alex Kalmykov
AMR SABRE, Dallas, Texas

Jacqueline Luedtke
Utah State University, Logan

Rebecca Lutte
University of Nebraska at Omaha

Keith Mason
University of Plymouth, United Kingdom

Patrick Mattson
St. Cloud State University, Minnesota

William McCurry
Arizona State University, Tempe

Pat McKinzie
Mankato State University, Minnesota

A. Kieth Mew
Indiana State University, Terre Haute

Terry Michmerhuizen
Parker Berteau Aerospace,
Kalamazoo, Michigan

Boris Mishnev
Riga Aviation University, Latvia

Manoj Patankar
San Jose State University, California

Panel of Reviewers

Stephen Quilty
Bowling Green State University, Ohio

Dawna Rhoades
Embry-Riddle Aeronautical University,
Daytona Beach, Florida

Dutchie S. Riggsby
Columbus College, Georgia

Robert F. Ripley
Auburn University, Alabama

David Roy
Embry-Riddle Aeronautical University,
Prescott, Arizona

Stephen M. Rutner
Georgia Southern University, Statesboro

Guy Smith
Northwest Airlines, Minnesota

Vadim Stroitelev
Riga Aviation University, Latvia

Hope Thornberg
St. Cloud State University, Minnesota

Mary Ann Turney
Dowling College,
Oakdale, New York

Victor Ujimoto
University of Guelph, Ontario, Canada

Bijan Vasigh
Embry-Riddle Aeronautical University,
Daytona Beach, Florida

Liz Ward
NASA Langley Research Center,
Hampton, Virginia

Thomas Weitzel
Trans World Airlines Inc.,
St. Louis, Missouri

Malcom Yeo
Edith Cowan University,
Perth, Western Australia

Jule Zumwalt
World Aerospace Education Organization

Manuscript Submission and Review Information

Manuscripts may be submitted on-line to:

journal@fa-cpacs.unomaha.edu

or on IBM compatible three and one-half inch diskette mailed to:

Aviation Institute/JATWW
University of Nebraska at Omaha
Allwine Hall, Room 422
60th & Dodge Streets
Omaha, NE 68182-0508
USA

All papers should be in ASCII DOS format, with a 1" left margin and a 2.30" right margin, English language, and 12 point or 10 pitch courier font. Please proofread all article submissions for punctuation, spelling, and format errors. The *JATWW* staff will not proofread articles except for general review before they are sent to the Panel of Reviewers.

Due to international participation, rigid referencing style criteria are not mandated. Acceptable published reference styles of the author's country will apply. For the USA, the most recent edition of the American Psychological Association (APA) Manual of Style is preferred.

A rigorous, double blind review will be conducted by the *JATWW* Panel of Reviewers. Additionally, a member of the Editorial Board will conduct a third review. If revisions are necessary, the editor will determine when a revised manuscript is in compliance with reviewer recommendations. Authors must make revisions to original documents and resubmit them to the *JATWW* on disk in ascii format. All revisions must be completed within two weeks after returned to the author.

Authors of accepted articles will receive a complimentary copy of the printed volume on request with the provision of complete U.S. Postal Service mailing instructions.

Copyrights are retained by the authors and the *JATWW*. Permission to duplicate and distribute for educational purposes at no charge is granted. Submission of an article to the *JATWW* by the author grants copyright permission to the *Journal of Air Transportation World Wide*.

Table of Contents

Volume 2, Number 1 – 1997

Culture and Workplace Communications: A Comparison
of the Technical Communications Practices of Japanese and
U.S. Aerospace Engineers and Scientists · · · · · 1
*Thomas E. Pinelli, Yuko Sato, Rebecca O. Barclay, and
John M. Kennedy*

NASA and Ethics: Training and Practice · · · · · 22
Willa Marie Bruce and Valerie Russell

Safety Concerns of Startup Airlines · · · · · 38
Marc Wilson

Initial Air Traffic Control Training At Tartu Aviation College · · · · · 47
Tanel Kulbas

International Airline Quality Measurement · · · · · 55
Dean E. Headley and Brent D. Bowen

Aviation Education: Perceptions of Airport Consultants · · · · · 64
Michelle Fuller and Lawrence J. Truitt

Curriculum Design Issues in Developing a Doctor of
Philosophy Program in Aeronology · · · · · 81
Jeffrey A. Johnson

