#### Air Traffic Control Association

## 51<sup>st</sup> Air Traffic Control Association Annual Conference & Exposition 2006

October 30 – November 1, 2006 Washington, DC, USA

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 www.proceedings.com

ISBN: 978-1-60423-712-2

Some format issues inherent in the e-media version may also appear in this print version.

Papers in the *Proceedings* represent the work and opinions of the authors. Responsibility for all statements in each paper rests with the author. Contributors express their personal points of view and opinions that are not necessarily those of their employers or the Air Traffic Control Association. The Air Traffic Control Association does not assume responsibility for statements made and opinions expressed. Editing has been limited to spelling, format and style.

Library of Congress Control Card Number: 79-643160

International serial Standards Number: ISSN 0192-8740

© 2006 by the Air Traffic Control Association, Inc., Suite 300, 1101 King Street, Alexandria, Virginia, 22314, all rights reserved. Other publications are encouraged to include 300 to 500 word abstracts or excerpts from any paper contained in this book provided credits are given to the author(s) and the Air Traffic Control Association. For permission to publish any complete paper contained herein, write to the Air Traffic Control Association.

# Air Traffic Control Association 51<sup>st</sup> Air Traffic Control Association Annual Conference & Exposition 2006

### **Table of Contents**

### New Challenges for the NAS

UAS for the USA	1
Frank L. Frisbie, P.E.	
Fire Island Wind Turbine Project Geoff Blackman	10
Automated Planning for the Next Generation Air Transportation System (NGATS): Challenges and Formulation Pratik D. Jha, Raj Subbu, John Lizzi, Naresh Iyer, Alex Suchkov	17
System Performance Evaluation and Metrics	
Preparing an Initial Assessment of the SESAR Concept of Operations, "EP3: Single European Sky Implementation Support through Validation"	27
En Route Air Traffic Control Systems Evolution Robert W. Lincoln	37
Human Centered Automation in NGATS Terminal Environment  Dieter Eier, Thomas Fraenzl	41
Determining Human-Centered System Engineering (HCSE) Requirements for ATC Virtual Towers	47
Operational Evaluation of Traffic Management Advisor Using Statistical Performance Metrics and Simulation Approach  Daniel A. Akinbodunse, Obinna B.Obah, Charles J. Kim	52
Flight Graphical User Interface: A Visualization Application for Analyzing Flight Conflict Probe Tools Confesor Santiago, Robert D. Oaks, Mike Paglione, Dr. Adrian Rusu	72
ADS-X – Next Generation Surveillance Solutions  Alex Smith and Russell Hulstrom, Rannoch Corporation	80
Multilateration in the Automation System for Surveillance Mei Li and Siva Sivananthan	88
ATC Runway Incursion Devices and Memory Aids – A Systems Approach	93
Evaluation of Runway Incursion Prevention Systems	96

Airport Slot Controls Are Required to Make NGATS Modernization Loan Le, George Donohue, Karla Hoffman,and Chun-Hung Chen	102
Metrics-based Approach for Evaluating Air Traffic Control Automation of the Future	118
Mike M. Paglione, Shurong Liu, Robert D. Oaks, Dr. Hollis F. Ryan  Service Oriented Architectures and SWIM	
Service Oriented Architectures and Symin	
Emerging Service Oriented Architecture-Based Concepts in Air Traffic Control	127
Dennis L. Gette	
A Network-Centric Information Architecture for Communicating Traffic Flow Management Initiatives to Air Traffic Controllers  Jerry Bee, Dee Llewellyn, and Grant Gruetzmacher	150
Using a Service-Oriented Architecture for Implementing System Wide Information Management: Considerations for the FAA Enterprise Architecture	160
Daniel Davis, Jie Zhao, and William Branan	
Network Simulation of the System-Wide Information Management Network (SWIM)	175
Bishwaroop Ganguly, Ted Roe, Randy Wiken, and Lev Pevzner	
Implementing the First Nationwide Net-centric Voice Communications System in the NAS. Franz Plangger	190
Designing for Expert Management of Information on Large-Screen Displays for Air Traffic Control  Michael Tarka	198