### Air Traffic Control Association

## 53rd Air Traffic Control Association Annual Conference 2008

November 2-5, 2008 Washington, DC, USA

Printed from e-media with permission by:

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

ISBN: 978-1-60560-708-5

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.

© 2008 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 held therein, write to the Air Traffic Control Association.

#### info@atca.org

1101 King Street, Suite 300 Alexandria, VA 22314

## **Table of Contents**

# 53rd ANNUAL AIR TRAFFIC CONTROL ASSOCIATION CONFERENCE PROCEEDINGS NOVEMBER 2008

REGIONAL AIR TRAFFIC FLOW MANAGEMENT1
Dr. Pratik D Jha, Lockheed Martin Transportation and Security Solutions Michael Balint, Lockheed Martin Transportation and Security Solutions
Dr. Phil Smith, Ohio State University Ian Crook, ISA Software
SYSTEMATIC SOLUTION FOR REDUCTION OF AIRSPACE CONGESTION
<b>DURING APPROACH AND LANDING PHASE</b> John B. McKinley, University Research Foundation
William B. Cotton, Cotton Aviation Enterprises, Inc. Dr. Norris J. Krone, University Research Foundation
Dr. Neal E. Fine, Flight Safety Technologies, Inc.
AIRCRAFT PATH EXTRACTION FROM NOISY TARGET DATA
Sergio Torres, Lockheed Martin Transportation and Security Solutions
A LOOK AHEAD INTO THE FUTURE: IVANPAH VALLEY AIRPORT
A MODEL TO ESTIMATE THE ORIGIN-TRANSFER-DESTINATION ROUTE FLOWS
AND AIRPORT O-D SEGMENT FLOWS ACROSS THE CONTINENTAL UNITED STATES
Dr. Hojong Baik, Missouri University of Science and Technology Dr. Antonio Trani, Virginia Polytechnic Institute and State University
APPROACH TO A NETWORK-CENTRIC FAA VOICE COMMUNICATIONS ENTERPRISE
Mark Graham, Harris Corporation Cal Hudson, Harris Corporation
ASDE-X AND NEXTGEN AIR PORTAL OPERATIONS
Mark H. Runnels, Sensis Corporation
<b>AVIATION STANDARDS DEVELOPMENT MUST FOCUS MORE ON USER BENEFITS</b>
EVALUATING THE EFFICACY OF THE COLLEGE ENTRANCE EXAM SCORES IN LIEU OF THE AT-SAT AT EMBRY-RIDDLE AERONAUTICAL UNIVERSITY
Donald S. Metscher, Embry-Riddle Aeronautical University Marvin Smith, Embry-Riddle Aeronautical University
Gaetano Chetta, Embry-Riddle Aeronautical University
FTI: THE NETWORK BACKBONE OF NEXTGEN
Chris Collings, Harris Corporation

LEVERAGING SEMANTIC DATA SERVICES FOR MEDIATION, DATA FUSION AND SECURITY TO ENHANCE NET-CENTRIC OPERATIONS
<b>NEXT GENERATION VOICE COMMUNICATIONS – A TECHNOLOGY ENABLER FOR NEXGEN</b> 99 Wolfgang Kampichler, Frequentis USA, Inc. Dieter Eier, Frequentis USA, Inc.
NEXTGEN EN ROUTE WEATHER INTEGRATION STRATEGIES
RECURSIVE LEAST SQUARES (RLS) METHOD WITH NORMALIZED INNOVATION SQUARED (NIS) FOR ALTITUDE RATE ESTIMATION IN ATC SYSTEMS
ROLE OF MULTILATERATION IN NEXT GENERATION ATC  Sumedh Puranik, ARCON Corporation Mei Li, ARCON Corporation Siva Sivnathan, ARCON Corporation
SURVEILLANCE SYSTEM OPTIMIZATION 139 Guenter Achatz, DFS Deutsche Flugsicherung Mayer M. Jacobovits, ATCSI Principal Andreas Krebber, DFS Deutsche Flugsicherung
THE NEXT GENERATION FLIGHT DATA MANGEMENT IN THE TOWER AND TERMINAL ENVIRONMENT
THE RELATIONSHIP BETWEEN AGING AND PERFORMANCE IN AIR TRAFFIC CONTROLLER OFFICERS
<b>TRAFFIC FLOW MANAGEMENT: A KEY ROLE IN THE NEXTGEN ENVIRONMENT</b>
VALIDATION AND VERIFICATION OF NEXT GENERATION AIR TRANSPORTATION SYSTEMS AND TECHNOLOGIES
VIRTUAL RADAR