

PREVIOUS WINNERS OF THE WILLIAM E. JACKSON AWARD

- 2022 Dr. Timothy Needham, Ohio University, *Gravity Modeling in High-Integrity GNSS-Aided Inertial Navigation Systems*
- 2021 Andrew Videmsek, Russ College of Engineering and Technology of Ohio University, Aircraft Based GPS Augmentation Using an On-Board RADAR Altimeter for Precision Approach and Landing of Unmanned Aircraft Systems
- 2020 Dr. Rachael E. Tompa, Stanford University, *Optimal Aircraft Rerouting during Space Launches*
- 2019 Dr. Tyler Reid, Stanford University, *Orbital Diversity for Global Navigation Satellite Systems*
- 2018 Pengfei (Phil) Duan, Ohio University, *Predictive Alerting for Improved Aircraft State Awareness*
- 2017 Adam Naab-Levy, Ohio University, Enhanced Distance Measuring Equipment Data Broadcast Design, Analysis, Implementation, and Flight-Test Validation
- 2016 Dr. Nicholas Hanlon, University of Cincinnati, Simulation Research Framework with Embedded Intelligent Algorithms for Analysis of Multi-Target, Multi-Sensor, High-Cluttered Environments
- 2015 Dr. Ing Kenneth Chircop, University of Malta, On trajectory optimisation for the reduction of fuel burn and emissions
- 2014 Dr. Kuangmin Li, Ohio University, *Enhanced Distance Measuring Equipment Carrier Phase*
- 2013 Dr. Fabrice Kunzi, Massachusetts Institute of Technology, *Development of a High-Precision ADS-B Based Conflict Alerting System for Operations in the Airport Environment*
- 2012 NO AWARD GIVEN
- 2011 Dr. Andrew Sammut, University of Malta, *A Runway Collision Avoidance and Alerting System*
- 2010 Dr. Maxime Gariel, Georgia Institute of Technology, *Towards a Graceful Degradation of Air Traffic Management Systems*
- 2009 Dr. Grace Xingxin Gao, Stanford University, *Towards Navigation Based on 120 Satellites Analyzing the New Signals*
- 2008 Dr. Yan Wan, Washington State University, A Scalable Methodology for

- Evaluating and Designing Coordinated Air Traffic Flow Management Strategies Under Undercertainty
- 2007 Dr. Sanjeev Gunawardena, Ohio University, Development of a Transform-Domain Instrumentation Global Positioning System Receiver for Signal Quality and Anomalous Event Monitoring
- 2006 Dr. Jacob L. Campbell, Ohio University, *Application of Airborne Laser Scanner to Aerial Navigation*
- 2005 Dr. Alexander M. Mitelman, Stanford University, Signal Quality Monitoring For GPS Augmentation Systems
- 2004 Dr. Chad W. Jennings, Stanford University, Threat Displays for Final Approach
- 2003 Dr. Tom G. Reynolds, Massachusetts Institute of Technology, *Investigating Conformance Monitoring Issues in Air Traffic Control Using Fault Detection Approaches*
- 2002 Dr. Andrey A. Soloviev, Ohio University, *Investigation into Performance Enhancement of Integrated Global Positioning/Inertial Navigation Systems by Frequency Domain Implementation of Inertial Computational Procedures*
- 2001 Dr. Robert E. Phelts, Stanford University, *Multi-correlator Techniques for Robust Mitigation of Threats to GPS Signal Quality*
- 2000 Dr. Robert A. Gray, Ohio University, Inflight Detection of Errors for Enhanced Aircraft Flight Safety and Vertical Accuracy Improvement Using Digital Terrain Elevation Data with an Inertial Navigation System, Global Positioning System and Radar Altimeter
- 1999 Dr. Amy R. Pritchett, Massachusetts Institute of Technology, *Pilot Non-Conformance to Alerting System Commands During Closely Spaced Parallel Approaches*
- 1998 Dr. Chris G. Bartone, Ohio University, Ranging Airport Pseudolite for Local Area Augmentation Using the Global Positioning System
- 1997 Dr. Dennis Akos, Ohio University, A Software Radio Approach to Global Navigation Satellite System Receiver Design
- 1996 Dr. Boris S. Pervan, Stanford University, Navigation Integrity for Aircraft Precision Landing Using the Global Positioning System
- 1995 James K. Kuchar, Massachusetts Institute of Technology, A Unified Methodology for the Evaluation of Hazard Alerting Systems
- 1994 Dr. David Diggle, Ohio University, Satellite-Based Positioning Systems for Flight Reference and Aircraft Autoland Operations
- 1993 Dr. Clark E. Cohen, Stanford University, Attitude Determination Using GPS
- 1992 Michael S. Braasch, Ohio University, On the Characterization of Multipath Errors in Satellite-Based Precision Approach and Landing Systems
- 1991 Zhihang Chi, Massachusetts Institute of Technology, An Adaptive Final Approach

- Spacing Advisory System: Modeling, Analysis and Simulation
- 1990 Brenda L. Belkin, Princeton University, Cooperative Rule-Based Systems for Aircraft Navigation and Control
- 1989 Frank van Graas, Ohio University, *Hybrid GPS/Loran-C: A Next Generation of Sole Means Air Navigation*
- 1988 Sally A. Mathias, Ohio University, *Development of Siting Criteria for the Collocation of the Microwave Landing System (MLS) and the Approach Lighting System (ALS)*
- 1987 Sanjaya Sharma, Ohio University, Error Sources Affecting Differential or Ground Monitored Operation of the Navstar Global Positioning System
- 1986 Norry Dogan, Massachusetts Institute of Technology, *Final Approach Guidance Using an Altimeter-Aided Loran-C Display System*
- 1985 John K. Einhorn, Massachusetts Institute of Technology, *Probabilistic Modeling of Loran-C for Nonprecision Approaches*
- 1984 Jon S. Tatro, New Mexico State University, A Horizontal Display for Vertical and Translational Navigation Flight Control
- 1983 Fujiko Oguri, Ohio University, *Area Navigation Implementation for a Microcomputer-Based Loran-C Receiver*
- 1982 Joseph P. Fischer, Ohio University, A Microcomputer-Based Position Updating System for General Aviation Utilizing Loran-C

- 1981 Kent A. Chamberlin, Ohio University, *Investigation and Development of VHF Ground-Air Propagation Computer Modeling including the Attenuating Effects of Forested Areas for Within-Line-of-Sight-Propagation Paths*1980 Dr. Dennis B. Beringer, University of Illinois, *Design and Evaluation of Complex Systems: Applications to a Man-Machine Interface for Aerial Navigation*
- 1979 Paul Barton, University College, London, Airborne Signal Processing for the Microwave Doppler Landing Systems
- 1978 James R. Becker, Jr., Dartmouth College, Thayer School of Engineering, *The Design of Airborne Navigation Equipment for General Aviation*
- 1977 Chen-Chung Hsin, Massachusetts Institute of Technology, Flight Transportation Laboratory, An Analytical Study of Advanced Terminal Area Air Traffic Management and Control
- 1976 Yuk-Bun Cheng, West Virginia University, *Analysis of Aircraft Antenna Radiation for Microwave Landing Systems Using Geometrical Theory of Diffraction*
- 1975 Peter V. Hwoschinsky, Massachusetts Institute of Technology, Flight Test and Evaluation of Omega Navigation for General Aviation Aircraft