

National Intelligence Symposium 2004

The Role of Science and Technology in the Transformation of Intelligence

10-11 March 2004

**Booz|Allen|Hamilton Corporate Conference Facility
8283 Greensboro Drive, McLean, VA 22102-3838**

**This event is being conducted at the SECRET Level.
Instructions for passing security clearance information will be provided with your confirmation materials.**

[Registration Form](#)
[Where to Send Your Visit Request](#)

The National Military Intelligence Association (NMIA) announces the Agenda for the National Intelligence Symposium 2004 to be held 10-11 March, 2004, at the SECRET Classification level at the Booz|Allen|Hamilton corporate conference facility in McLean, VA, facility. The unifying theme of this year's Symposium is "The Role of Science and Technology in the Transformation of Intelligence."

Our Keynote speaker will be the Deputy Director of the Central Intelligence for Science and Technology, Dr. Donald M. Kerr. Joining Dr. Kerr on the Program will be a cast of luminaries drawn from throughout the Intelligence Community as well as significant consumers of intelligence. These additional speakers will include Dr. George Atkinson, Science Adviser, Department of State; Dr. Dean Collins, Director of NSA's Advanced Research and Development Agency ; Dr. Joseph Kielman, Science Adviser, Department of Homeland Security; Mr. Greg Suchur, Deputy Assistant Secretary of State for Defense Trade Controls; BG Neal Robinson, Deputy Commander, Air Intelligence Agency; Dr. Jay C. Davis, former Director, Defense Threat Reduction Agency; and Mr. Dean Poppo, Office of Security, Coalition Provisional Authority. These will be joined by additional speakers from the intelligence community and industry supporting the community to address problems of warning, attribution, and response. Each of these areas presents special challenges to and demands upon science and technology for intelligence data, analysis, and decision support.

SYMPOSIUM AGENDA

10 MARCH 2004 AGENDA

7:30 Registration

8:30 Introductions

Mr. Ken Wiegand, Vice President, Booz|Allen|Hamilton

Mr. James Williams (LTG-USA, Retired), Chairman of the Board, National Military Intelligence Association

Dr. Forrest R. Frank, Program Chair, NIS 2004

A Science and Technology Strategy for Intelligence

8:45 Dr. Donald M. Kerr, Deputy Director for Science and Technology, Central Intelligence Agency

9:30 Dr. George Atkinson, Science Adviser to the Secretary of State

10:15 Break

10:30 Dr. Dean Collins Director, Advanced Research and Development Agency, National Security Agency

Global Problems and the Need for an Intelligence Science and Technology Strategy

11:15 Mr. Dean Popp, Advisor for Iraqi Scientists, Office of Security Affairs, Department of Defense, Coalition Provisional Authority, Washington and Baghdad

11:45 Lunch

The Challenges of Warning for an Intelligence Science and Technology Strategy

13:00 COL John D Johnson, Policy and Plans (J5) Joint Staff

13:30 Dr. Robert Whitlock and Dr. Robert August, Senior Radiation Scientists, Naval Research Laboratory

Nuclear Monitoring in the Maritime Environment

14:00 Mr. Stewart H. Stout, Deputy Operation Manager of the Army Missiles and Space Command

15:00 Break

Implementing Intelligence Science and Technology: Some Challenges and Examples

15:15 Dr. Susan Durham, Intelligence Technology Innovation Center/CIA and Mr. Edward Waltz, General Dynamics Corporation

16:00 Dr. David Baar, Idelix Corp - Advanced Data Visualization Tools and Knowledge Discovery

Adjourn

11 MARCH 2004 AGENDA

7:30 Registration

8:30 Introduction

Attribution of Events and the Role of Intelligence and Technology

8:45 Dr. Jay Davis, Former Director, Defense Threat Reduction Agency

9:30 Mr. Greg Suchan, Deputy Assistant Secretary of State for Defense Trade

10:15 Break

10:30 Dr. Robert Wright, Pacific Northwest National Laboratories - *Forensic Sciences, Attribution and Intelligence Responding to Events: Meeting Challenges through Adoption of Intelligence Science and Technology Results*

Responding to Events: Meeting Challenges through Adoption of Intelligence Science and Technology Results

11:15 Dr. Joseph Kielman, Science Adviser, Department of Homeland Security

12:00 Lunch

13:15 BG Neal T Robinson, Deputy Commander Air Intelligence Agency

13:45 Mr. John D. Romines, National Air and Space Intelligence Center

14:15 Dr. Brooke Buddemeier, Science and Technology Directorate, Department of Homeland Security

14:45 LTC Jon Sims, Office of the Assistant Secretary of Defense for Homeland Security

15:15 Break

15:30 Ms. Ellen McCarthy, Office of Intelligence, US Coast Guard

16:15 Mr. Tim Coffin, ObjectFX Corporation

Adjourn

Please complete the conference registration form available from the NMIA website at <http://www.nmia.org> to attend this conference not later than 5 March 2004. For up to the minute information regarding registration, detailed agendas, additional speakers, exhibitions, and exhibition/sponsorship opportunities, please visit this website frequently. You may contact the National

Military Intelligence Association, 9200 Centerway Road, Gaithersburg, Maryland 20879, by telephone at 301.840-NMIA (6642), fax at 301.840.8502, or zhi@nmia.org.