

National Aeronautics and Space Administration



# Future of IR Research

Karen Cate  
NASA Ames Research Center  
Danette Allen  
NASA Langley Research Center

Airspace Systems Program  
2011 Technical Interchange Meeting  
March 28–31 2011  
San Diego, CA  
[www.nasa.gov](http://www.nasa.gov)



# The Future of IR

---



- Previous research focused on trajectory interoperability (machine-machine)
  - Implicit assumption that all systems need the same information
  - What trajectory information should be exchanged between systems?
- Impact of data exchange depends on WHERE and WHAT
- Functional Allocation
  - WHERE functions are performed (air, ground, centralized, distributed)
  - WHAT entity performance them (human, machine)
- IR encompasses TP and HSI
  - How do we integrate these areas of work?
- New Questions
  - What data is exchanged between machine-machine and human-machine?
  - What data should be integrated? Fused? Hidden?