



Intelligence Applications

Helen M. Gigley –Chair

Steven Rieber
Office of the Director of National Intelligence

Daniel B. Carr
George Mason University

Presentation Overview

- **Steve Rieber**
 - Using verbal expressions to
 - Convey certainty/likelihood based on uncertain evidence
 - Assure correct interpretation of recommendations
 - Clarify development of judgments
- **Dan Carr**
 - Using numerical values or intervals to
 - Express uncertainty in visual encodings
 - Developing class thresholds for visual encodings

Panel Processes

- **After presentations**
 - Allow each presenter to make short comments on each others talk
 - Open discussion to floor
 - Questions to presenters
 - Methods to enable users to deal with uncertain information
 - Comments on state-of-the-art
- **Uncertainty prevails in the real world**
 - What methods can we use to enable realistic evaluations that deal with it?