

## Introduction to Science Multiteam Systems: Attributes, Challenges & Strategies



**Stephen Zaccaro, Ph.D.**  
Professor, Psychology  
George Mason University



**Richard Klimoski, Ph.D.**  
Professor, School of Business  
George Mason University

Science multiteam systems (or MTSs), similar to CASBBI, consist of multiple science labs or research teams, where each team focuses on a particular part of the overall project. Such teams may be led by one or more senior scientists and composed of junior scientists and research assistants. However, the teams are expected to work together, combining their particular scientific findings and expertise to create an overall integrated scientific outcome. In this presentation we will lay the foundation for the second session (early next year) by describing the core attributes of science MTSs, challenges that they face, and several strategies that can address these challenges.

**Friday, November 22<sup>nd</sup> @ 1:00 p.m.**  
**Krasnow Institute, Room 229**