

Expert Panel: NASA Transformation - How is it Working?

Chair: **Jeevan Perera, PhD/JD**
Crew Exploration Vehicle, JSC

Panel Members:

Chris Scolese

NASA Chief Engineer, HQ

Steve Poulos

Orbiter Vehicle Manager, JSC

Mike Conley

ISS System Warrant Holder
& ISS Chief Engineer, JSC

Wayne Frazier

OSMA/NESC Liaison, HQ

Mark Saunders

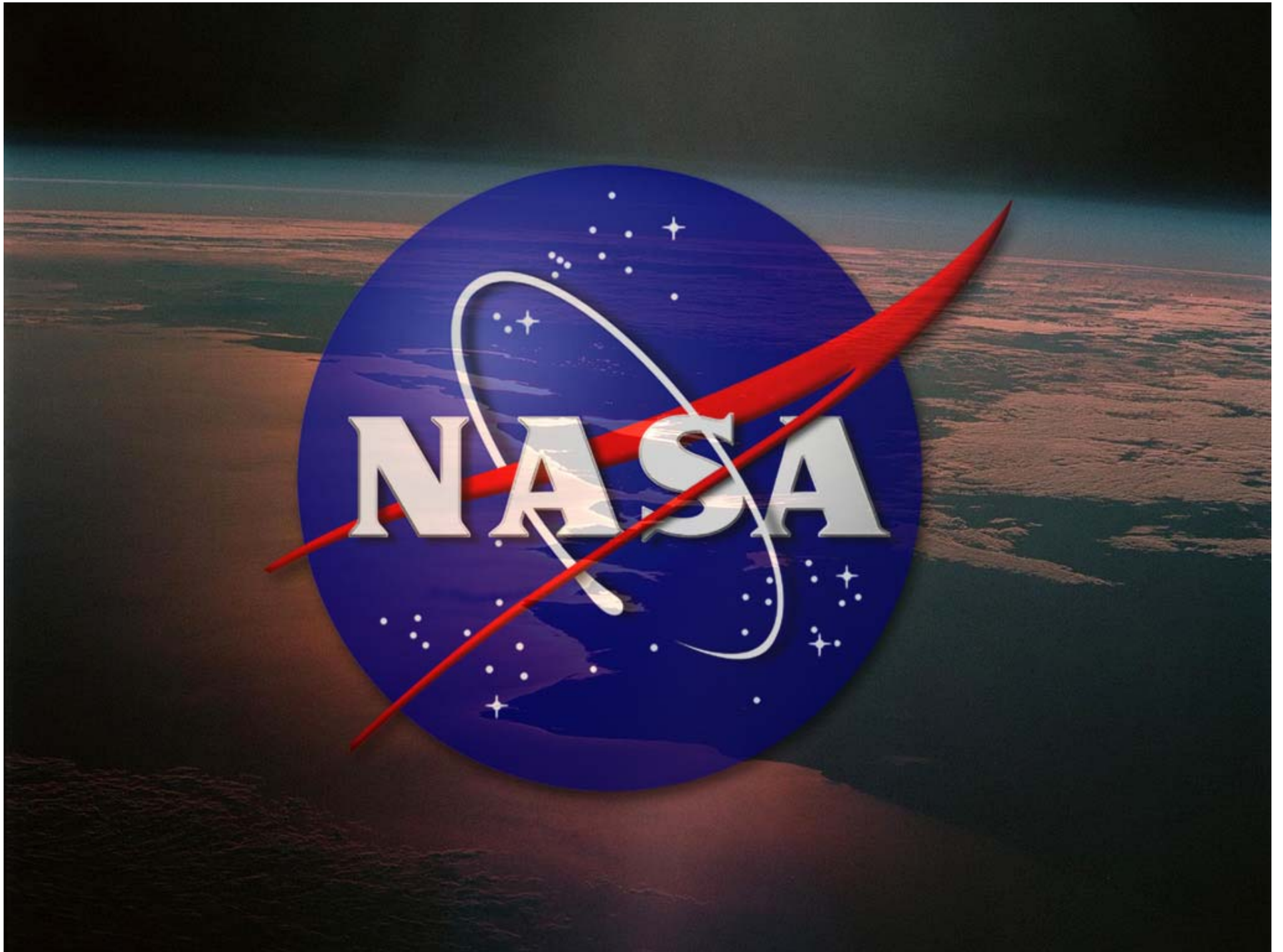
Director, IPAO, HQ

Dave Graham

PA&E, HQ

John Tinsley

OSMA, HQ



Question 1

What do you think is working and not working with NASA's transformation?

Where do you think we still need improvements to ensure the success of NASA and its missions?

Question 2

How is NASA's transformation affecting legacy programs like Shuttle and Station?

Question 3

Does NASA's risk management system provide a mechanism to get the right information, to the right decision maker, at the right time?

Question 4

What are some challenges to the effective use of risk analysis tools and techniques (e.g. PRA, etc) by the decision maker? What are some guidelines for communicating risks and uncertainties to our stakeholders and decision makers?

Question 5

What are the top challenges in your area where you will need to make critical risk-informed decisions?

Question 6

How will NASA's formal Risk Management process help you and your team to identify what can go wrong, and to prepare for potential outcomes?

Are there currently any weaknesses in our RM implementation that needs improvements or clarifications?

Question 7

What are some of the major factors that contribute to the breakdown of NASA's complex systems and technologies, organizational processes and culture?