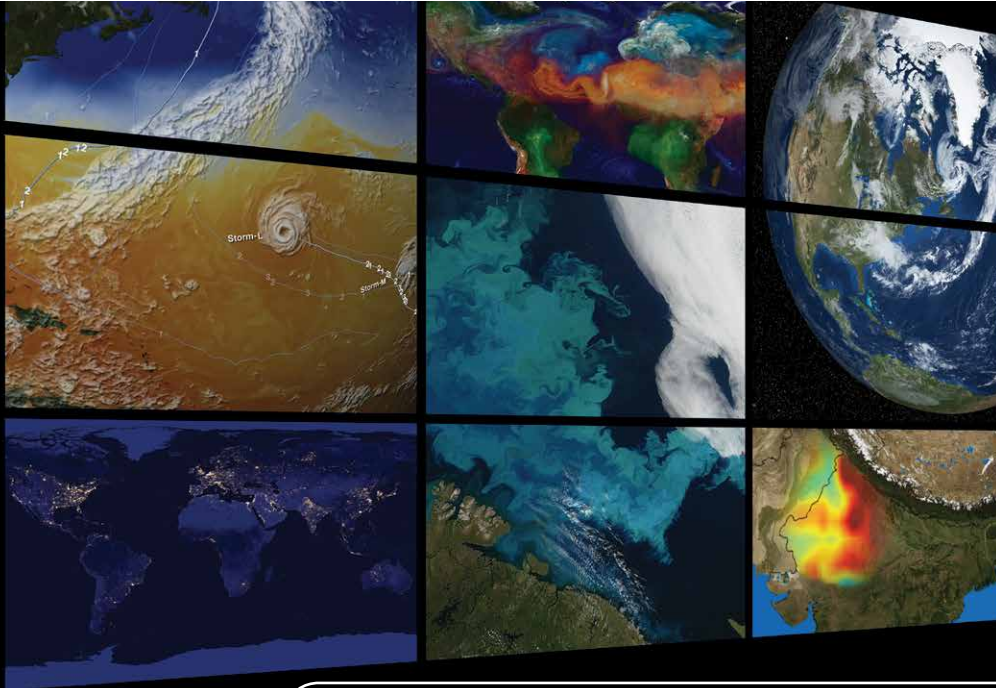
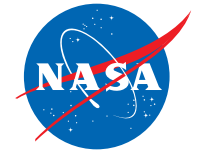


U.S. CENTER 2013 WARSAW

National Aeronautics and
Space Administration



The U.S. is taking
strong action to combat
climate change

Hyperwall presentations

JOIN US TO EXPERIENCE
LIVE PRESENTATIONS ON THE
HYPERWALL COVERING DIVERSE
RESEARCH TOPICS, SCIENCE
DISCIPLINES, AND PROGRAMS.

science.nasa.gov/hyperwall

svs.gsfc.nasa.gov

Hyperwall presentations

WEEK 1 • November 11 - 15

	Monday November 11	Tuesday November 12	Wednesday November 13	Thursday November 14	Friday November 15
12:30 - 1:00 PM	Earth's Climate from Space (Jack Kaye)	Earth's Climate from Space (Jack Kaye)	Oceans & Water Resources (Carmen Boening)	World of Change & Urbanization (Jack Kaye)	Aerosols & Atmospheric Composition (Jack Kaye)
3:00 - 3:30 PM	Oceans & Water Resources (Carmen Boening)	Aerosols & Atmospheric Composition (Jack Kaye)	Aerosols & Atmospheric Composition (Jack Kaye)	Oceans & Water Resources (Carmen Boening)	Oceans & Water Resources (Carmen Boening)
5:30 - 6:00 PM	Eyes on Earth 3-D (Jack Kaye)	Ocean & Water Resources (Carmen Boening)	Eyes on Earth 3-D (Carmen Boening)	Eyes on Earth 3-D (Jack Kaye)	Eyes on Earth 3-D (Jack Kaye)

WEEK 2 • November 18 - 22

	Monday November 18	Tuesday November 19	Wednesday November 20	Thursday November 21	Friday November 22
12:30 - 1:00 PM	World of Change & Urbanization (Cynthia Rosenzweig)	World of Change & Urbanization (Cynthia Rosenzweig)	World of Change & Urbanization (Cynthia Rosenzweig)	Aerosols & Atmospheric Composition (Bruce Doddridge)	World of Change & Urbanization (Cynthia Rosenzweig)
3:00 - 3:30 PM	Earth's Climate from Space (Bruce Doddridge)	Aerosols & Atmospheric Composition (Bruce Doddridge)	Aerosols & Atmospheric Composition (Bruce Doddridge)	World of Change & Urbanization (Cynthia Rosenzweig)	C L O S E D
5:30 - 6:00 PM	Aerosols & Atmospheric Composition (Bruce Doddridge)	Eyes on Earth 3-D (Cynthia Rosenzweig)	Earth's Climate from Space (Bruce Doddridge)	Eyes on Earth 3-D (Bruce Doddridge)	

Presenters

Dr. Jack Kaye, *Earth Science Associate Director for Research*
NASA Headquarters, Washington, DC, USA

Dr. Carmen Boening, *Scientist*
NASA/Jet Propulsion Laboratory, Pasadena, California, USA

Dr. Cynthia Rosenzweig, *Senior Research Scientist*
NASA's Goddard Institute for Space Studies, New York City, New York, USA

Dr. Bruce Doddridge, *Head of Chemistry and Dynamics Branch*
NASA's Langley Research Center, Hampton, Virginia, USA