The Mission Engineering and Systems Analysis Division AETD, the Office of Human Capital Management, and the Hubble Space Telescope Project are co-sponsoring a series of seminar presentations on Systems Engineering concepts, philosophies, principles, and practices.

**Performance and Early Results of Wide Field Camera 3: A Powerful New Imager for the Hubble Space Telescope**

Presented by: Randy A. Kimble  
GSFC Code 667, Astrophysicist, Hubble Space Telescope Program  
Date: Tuesday • December 8, 2009  
Time: 1:00–3:00 p.m.  
Place: GSFC Building 3 Auditorium

Registration and escort are required for visitors without a GSFC badge. Please register with Edward Amatucci/592 at 301-286-0027 or edward.g.amatucci@nasa.gov

http://ses.gsfc.nasa.gov/