National Aeronautics and Space Administration



Systems Engineering Seminar

The Engineering and Technology Directorate (ETD) at NASA's Goddard Space Flight Center is sponsoring a series of seminar presentations on Systems Engineering concepts, philosophies, principles, and practices.

Systems Engineering Seminar— Lucy Lessons Learned Panel Session

Presented by:	Donya Douglas-Bradshaw, ETD Deputy Director for Planning and Business Management, Code 500 (<i>Project Manager, Lucy Mission</i>) Matt Garrison, Chief Engineer of the Planetary Science Projects Division and Payload Systems Engineer, DAVINCI Mission, Code 592 (<i>Instrument Systems Engineer, L'Ralph Instrument</i>)
	Devin Poland, Mission Operations Manager, Code 584 (Operations Manager, Lucy Mission)Click here to
Date:	Tuesday • November 15, 2022
Time:	1:00 p.m.
Facilitated by:	Tupper Hyde, Chief Engineer of NASA's Goddard Space Flight Center
Viewing Options: Building 3 Auditorium <i>(in-person)</i> and WebEx <i>(virtual)</i> Meeting number (access code): 2761 427 6776 Meeting password: SES@NaSA22 Join by Phone: +1-415-527-5035 US Toll, access code: 276 142 76776	
Registration is required for visitors without a Goddard badge. Please register with	

Lindsay MacLeod at 301.286.6493 or Lindsay.B.MacLeod@nasa.gov



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

GODDARD SPACE FLIGHT CENTER