ESA Update

Chris Evans
ESA HST Project Scientist

June 26, 2024
The ESA Office at STScI includes:

- ESA staff at STScI assigned to HST & JWST
- ESA/AURA personnel and admins contracted for ESA through AURA
- ESA Research Fellows

- ESA Office Leadership:
  - Chris Evans: Head of ESA Office at STScI, HST & JWST Proj. Scientist
  - Paule Sonnentrucker: ESA HST & JWST Mission Manager

- HST (03/23): ESA Science Programme Committee approved extension to 2026, & indicative extension to 2029
- 13 ESA-funded personnel supporting all aspects of Hubble science operations at STScI
- 15 ESA-funded personnel supporting JWST science operations at STScI
Porto, Portugal: 29 April – 2 May

- 105 in-person & 38 remote participants
- 22 invited talks
- 36 contributed talks
- 22 posters

SOC: Brinchmann, Biller, Calzetti, Crowther, Dasyra, De Cia, Evans, McClure, Milam, Ouellette, Reid, Reiter, Wiseman, Zitrin

LOC: Sonnentrucker (co-chair), Brinchmann (co-chair), Bateira, Blacker, do Vale, Gunnarsson, Hanna, Reedy, Regnard, Silva, Vaz, Velasco

Breakout discussions on ‘Maximising Hubble’s Synergies & Legacy’ and ‘Looking to the 2030s & beyond’
ESA Distinguished Lecture 2024

ESA DL series: features leading European astronomers to showcase science from ESA missions and to foster collaboration. Each lecture accompanied by visit to STScI.

https://www.cosmos.esa.int/web/space-science-faculty/esa-lectures-at-stsci

The ESA Office at STScI Presents the 2024 ESA Distinguished Lecture
Dr. Orlagh Creevey, Observatoire de la Côte d'Azur
Hidden gems in the Hertzsprung-Russell diagram
11AM EDT on Tuesday, June 18

• Opportunities for 1-to-1 meetings during the week.
• Hands-on data session.
Outreach in Europe – Hubble & Webb

The ESA Office leads the HST and JWST outreach in Europe

- Activities and material planned in close coordination with STScI’s OPO and NASA
- Range of social media to amplify releases and engage the public

Credit: ESA/Euclid/Euclid Consortium/NASA, image processing by J.-C. Cuillandre (CEA Paris-Saclay), G. Anselmi, NASA, ESA, and the Hubble Heritage Team (AURA/STScI), ESA/Webb, CSA, K. Misselt (University of Arizona) and A. Abergel (IAS/University Paris-Saclay, CNRS), M. Zamani (ESA/Webb)
THANK YOU!

Credits: ESA/Hubble & NASA, L. Kelsey

Credit: ESA/Hubble & NASA, C. Kilpatrick