

LATEST RESULTS
FROM THE DEEPEST
ASTRONOMICAL
SURVEYS

BEYOND THE EDGE OF THE UNIVERSE

www.deep24.org



SOC JOSÉ AFONSO (CHAIR, IA), ANDREA CIMATTI (U. BOLOGNA), ELISABETE DA CUNHA (UWA), MARK DICKINSON (NOIRLAB), JAMES DUNLOP (ROE), HENRY FERGUSON (STSCI), MAURO GIAVALISCO (U. MASSACHUSETTS), KEN KELLERMANN (NRAO), LISA KEWLEY (CFA), MANUELA MAGLIOCCHETTI (INAF-IAPS), BAHRAM MOBASHER (U. CALIFORNIA), RAY NORRIS (CASS), LAURA PENTERICCI (CO-CHAIR, INAF-OAR), PIERO ROSATI (U. FERRARA), EMMA RYAN-WEBER (ASTRO3D), RENKE SMIT (ASTROPHYSICS RESEARCH INSTITUTE, LJMU), LINDA TACCONI (MPE), SUSANNA VERGANI (CNRS)

LOC DAVI BARBOSA, SANDRA HOMEM, ISRAEL MATUTE (CHAIR), HENRIQUE MIRANDA, CIRO PAPPALARDO, JOÃO RETRÊ (SCIENCE COMMUNICATION COORDINATOR)

SINTRA, PORTUGAL
21-25 OCTOBER, 2024



PICTURES: WEBB'S FIRST DEEP FIELD © NASA, ESA, CSA, STSCI / PALÁCIO DA PENA, SINTRA © PARQUES DE SINTRA-MONTE DA LUZ | DESIGN: PAULO PEREIRA