

Cosmology with the WFIRST High Latitude Survey



Annual Report, May 2017
WFIRST Science Investigation Team
Galaxy Redshift Survey (Topic A), and
Weak Lensing and Cluster Growth (Topic C)



PI: Olivier Doré (Jet Propulsion Laboratory/Caltech)

Weak Lensing Lead Co-I: Christopher Hirata (Ohio State Univ.)

Galaxy Redshift Survey Lead Co-I: Yun Wang (Caltech/IPAC)

Cluster Growth Sub-lead Co-I: David Weinberg (Ohio State Univ.)

Co-Is: Rachel Bean (Cornell), Peter Capak (Caltech/IPAC), Tim Eifler (JPL), Shirley Ho (LBL, CMU), Bhuvnesh Jain (Univ. of Penn.), Mike Jarvis (Univ. of Penn.), Alina Kiessling (JPL), Robert Lupton (Princeton), Rachel Mandelbaum (CMU), Nikhil Padmanabhan (Yale), Lado Samushia (Kansas State Univ.), David Spergel (Princeton), Harry Teplitz (Caltech/IPAC)

Collaborators: Ivano Baronchelli (Caltech/IPAC), Andrew Benson (Carnegie Obs.), Ami Choi (OSU), James Colbert (IPAC/Caltech), Chen He Heinrich (JPL), Katrin Heitmann (ANL), George Helou (IPAC), Shoubaneh Hemmati (IPAC/Caltech), Michael Hudson (Univ. of Waterloo), Eric Huff (JPL), Albert Izard (JPL), Elisabeth Krause (Stanford), Alexie Leauthaud (UCSC), Niall MacCrann (OSU), Elena Massara (LBL), Dan Masters (JPL), Alex Merson (Caltech/IPAC), Hironao Miyatake (JPL), Andres Plazas Malagon (JPL/Caltech), Alice Pisani (Princeton), Jason Rhodes (JPL), Eduardo Rozo (U. of Arizona), Mike Seiffert (JPL), Chaz Shapiro (JPL), Kendrick Smith (Perimeter Insti.), Melanie Simet (UCR/JPL), Masahiro Takada (Univ. of Tokyo), Michael Troxel (OSU), Anja von der Linden (Stony Brook Univ.), Naoki Yoshida (Univ. of Tokyo), Hao-Yi Wu (OSU), Ying Zu (OSU)