Olivier DORÉ

Contact Information May 2021

JPL/Caltech

M/S 169-506, 4800 Oak Grove Drive Pasadena, CA, 91109, USA Citizenship: France, US +1 (818) 354 0690 olivier.p.dore@jpl.nasa.gov http://olivierdore.space

Professional Experience

07/09 - present

- Principal Scientist, Group Supervisor (2015-2019), JPL, NASA/Caltech
- Senior Faculty Associate in Theoretical Astrophysics, PMA, Caltech

03/17 - present

- Senior Faculty Associate in Theoretical Astrophysics, PMA, Caltech
 Visiting Scholar, Academia Sinica Inst. of Astronomy & Astrophysics, Taipei, Taiwan
- 09/05 06/0909/02 - 08/05
- Sr Research Associate, Canadian Inst. of Theoretical Astrophysics, U. of Toronto
- Research Associate, Dept. of Astrophysical Sciences, Princeton University

Education

- PhD, Institut d'Astrophysique de Paris (Paris VI Sorbonne), December 2001
- Part III of the Mathematical Tripos (MSc), DAMTP, Cambridge University, UK, 1997
- Engineering Master, École Centrale de Paris Specialized in Physics, 1997

Publications

Co-author of over 360 referred papers with over 69k citations (h=105) [ADS] [Google Scholar]

Honors and Awards

- JPL Explorer award, August 2019
- European Physical Society Giuseppe and Vanna Cocconi Prize to Planck and WMAP
- Gruber 2018 Cosmology Prize to the Planck Team & PIs Mandolesi and Puget
- Breakthrough Prize in Fundamental Physics 2018 to C. Bennett & the WMAP team
- Royal Astronomical Society 2018 Group Achievement Award with the Planck team
- Gruber 2012 Cosmology Prize to C. Bennett & the WMAP team
- NASA Group Achievement Award May 2007, May 2009, May 2010, September 2014
- JPL Mariner award, May 2013; JPL Voyager award, May 2016

Research Funding & Support (partial)

2015 - present

- PI, WFIRST Science Investigation Team, Cosmology with the WFIRST High Lattitude Survey
- 2014 present
- PS, SPHEREX SMEX/MIDEX concept, selected as next MIDEX in Feb. 2019 (PI: J. Bock)
 Co-I, NASA Member of the Euclid Consortium (US PI: J. Rhodes)
- 2013 present
- PI, NSF Astronony (AST)
- 2013 2017 2015 - present
- PI, Heising-Simons Foundation research grant
- 2011 present
- PI, NASA ATP, 2012-16; 2011-15, 2015-18; ADAP, 2014-17, 2019-

Professional Activities

- Project Scientist for **SPHEREx MIDEX** mission, PI J. Bock, in Phase C
- Members of the WFIRST Formulation Science Working Group (FSWG)
- Probe study team member: CDIM, PICO, ATLAS
- PhysPAG, Executive Committee member, 2014-2017
- PhysPAG, Cosmic Structure Scientific Interest Group, co-founder/chair, 2015-2017
- Team member of the **CMB experiments**: SPIDER, Planck HFI (Core Team), WMAP (2003-2006), and Archeops
- Full **ESA/NASA Euclid** consortium member
- Members of the LSST Dark Energy Science Consortium (DESC)
- Member of Subaru Measurement of Image and Redshifts (SuMIRe) collaboration
- Past member of the weak-gravitational lensing survey Canada-France Hawaïan Legacy Survey
- Team theorist for the past NASA Joint Dark Energy Mission (JDEM) DESTINY