JUDIT PRAT

Nordita (Nordic Institute for Theoretical Physics), Stockholm University and the KTH Royal Institute of Technology **Contact:** judit.prat@su.se

RESEARCH INTERESTS: Stress-testing cosmological models with observations, weak gravitational lensing, large-scale structure, galaxy-halo connection, combinations of cosmological probes, galaxy surveys.

POSTDOCTORAL EXPERIENCE

01/2024 Nordita Postdoctoral Fellowship

Nordic Institute for Theoretical Physics, University of Stockholm.

01/2023 Schmidt AI in Science Postdoctoral Fellowship

University of Chicago, Office of the Provost.

12/2022 Postdoctoral research scholar in the Survey Science group

University of Chicago, Kavli Institute for Cosmological Physics (KICP) and Astronomy and Astrophysics. *Advisor:* Chihway Chang.

EDUCATION

9/2014

10/2019

9/2019 PhD in Physics: Probing cosmology and the galaxy-matter connection using weak lensing cross-correlations in the Dark Energy Survey (Awarded in 27/09/2019)

Universitat Autònoma de Barcelona (UAB) & Institut de Física d'Altes Energies (IFAE). Advisor: Ramon Miquel. Earned a special Award for doctoral studies in 2022 (by UAB).

9/2015 Master (M.Sc.) in High Energy Physics, Astrophysics and Cosmology

Universitat Autònoma de Barcelona (UAB) & Institut de Física d'Altes Energies (IFAE).

Thesis: Galaxy bias from galaxy-galaxy lensing measurements in the DES Science Verification data set.

Advisor: Ramon Miquel.

7/2014 Bachelor of Science in Physics (B.Sc.): Universitat Autònoma de Barcelona (UAB), with one year exchange in University of California, Santa Barbara (UCSB).

Thesis: Exploration of Light Curves of Type II-P Supernovae, at Las Cumbres Observatory Global Telescope Network. *Advisor:* Andy Howell.

PUBLICATIONS SUMMARY [From ADS database]

Total (referred) corresponding author publications: 8 (8). Citations: 207 (207).

Total (referred) publications with important contributions: 20 (18). Citations: 3062 (2995).

Total (refereed) publications: 94 (88). Citations: 5919 (5843). h-index: 40 (39).

TEACHING EXPERIENCE AND MENTORING

Guest lecture about dark energy, University of Illinois in Chicago, USA (Apr 2022 and Apr 2023).

Guest lecture at Weak Gravitational Lensing Class, UChicago, USA (Nov 2020).

BSc students supervision (4): Dylan Jackaway (Cornell University, Summer 2023), Kihana Wilson (UChicago, 2021 - 2022),

Nathalie Chicoine (2020-Present), Louise Gagnon(2022 - Present).

PhD students co-supervision (2): Georgios Zacharegkas (2019 - 2022), Jazmine Jefferson (2021 - 2023).

Undergraduate thesis supervision (1): Nathalie Chicoine (with honors)

Student-led publications (2): Gagnon et al. (2023), Chicoine et al. (in prep).

SCIENTIFIC COLLABORATIONS

LSST-DESC (2019 - Current), DES (2015 - Current) with DES builder status from 2021.

JUDIT PRAT

LEADERSHIP EXPERIENCE AND COMMUNITY BUILDING

Co-Convener of the Dark Energy Survey (DES) Weak Lensing Working Group.

Coordinator of the Community Engagement Working Group within A&A Department, UChicago.

Organizer of "Chicagoland Cosmology" meetings.

Co-Convener of the Dark Energy Survey (DES) Galaxy-Galaxy Lensing Analysis Team.

Leading the field by devising and organizing conferences and workshops (3): SOC member: Synergies between

Strong and Weak Lensing for Cosmology and Astrophysics workshop (2023); LOC chair: DES Y6KP workshop at UChicago, 2023;

LOC Member: DESC Chicago meeting (2022).

DIVERSITY AND INCLUSION

LSST-DESC Collaboration Council member. 2023 - Present Founding member of Community Engagement Working Group within A&A Department, UChicago. 2020 - 2023 Gender Equality Committee member, IFAE. 2018 - 2019

HIGHLIGHTED INVITED TALKS

Seminars and colloquiums with visits (7): Oxford Cosmology Seminar, UK(Jun 2023); UCSB Astro Seminar, UC Santa Barbara (Feb 2023); DARK seminar, University of Copenhagen, Denmark (Dec 2022); Case Western Reserve University Seminar (Oct 2021); University of Michigan Seminar (Sep 2021); DAO Colloquium, Herzberg Astrophysics in Victoria, Canada (*Remote*, May 2021); Duke Cosmology Seminar, Duke University (*Remote*, Apr 2021); CCAPP Seminar, Ohio State University (Jun 2018).

In conferences (2): Intriguing inconsistencies in the growth of structure over cosmic time, Sesto, Italy (Jul, 2022), AAS meeting, CosmoPalooza (*Remote*, Jan 2022).

Special webinars (1): Presentation of DES Y3 3x2pt results attended by > 700 scientists (May 2021).

HIGHLIGHTED CONFERENCES AND WORKSHOPS ATTENDED (INCLUDING TALKS)

The University of Chicago and Caltech Conference on AI+Science, UChicago, USA.

The Cosmic Web: Connecting Galaxies to Cosmology workshop, KITP, USA.

The quest for precision Gravitational Wave Cosmology, KICP, UChicago, USA.

Feb-Mar 2023

The quest for precision Gravitational Wave Cosmology, KICP, UChicago, USA.

Sep 2022

Higher order statistics, Aspen Center for Physics, USA.

Jun 2022

American Physical Society (APS) April Meeting, Columbus, USA.

Apr 2018

Understanding Cosmological Observations, Benasque, Spain.

Aug 2017

LSST-DESC meetings (3): SLAC (Jul 2023); KICP, UChicago (Aug 2022); Remote (Feb 2022).

DES Collaboration meetings (11): U. Illinois (Oct 2023); U. Sussex, UK (Nov 2019); UPenn (June 2019); U. Campinas, Brazil (Dec 2018); Texas A&M (May 2018); U. of Queensland, Australia (Nov 2017); KICP, UChicago (Jun 2017); Kavli Institute for Cosmology, U. Cambridge, UK (Dec 2016); SLAC, Stanford (May 2016); Instituto de Física Teórica, UAM, Spain (Oct 2015).

DES Workshops (4): Modeling Dark Energy Observations in the Nonlinear Regime, UMichigan, (Oct 2018); SPT x DES Workshop, KICP, UChicago (Jun 2018); Y3 Key Project, CCAPP, Ohio State U. (Apr 2018); Clusters, KIPAC, SLAC, Stanford (Feb 2018).

HIGHLIGHTED OUTREACH ACTIVITIES

Astronomy on Tap hosted by University of Illinois.

Chicago's South Side Art Contest organizer (UChicago)

Organizer of First Outreach Symposium at KICP, University of Chicago.

Sep 2020

Press activities (6): Interview in SpaceRef (Jun 2023), NOIRLab article about the Dark Energy Survey (May 2023), Interview with UChicago Press release and with a Catalan newspaper about the DES Y3 3x2pt results (May 2021), local radio interview by college students (Oct 2017), local TV appearance about 'Maps of dark matter' (May 2017).

Outreach talks about dark energy (3): Life-long Learning Fermilab program (*remote*, Sep 2021), high-school IES Matadepera, (Barcelona, Jan 2019), Astronomical Association of Sant Cugat - Valldoreix (Barcelona, Oct 2017).

SERVICE

US National Science Foundation (NSF) and NASA panel reviewer.

Monthly Notices of the Royal Astronomical Society referee (7 papers reviewed).

Internal referee for DES publications (6 papers reviewed).

Observing for PAUS at the William Herschel Telescope (La Palma): 10 nights.

Confidential 2020 - Present 2018 - Present 2018 - 2019

Page 2 of 2