Arun Kannawadi

CONTACT Department of Astrophysical Sciences, Website: arunkannawadi.github.io Princeton University, 4 Ivy Lane, Email(s): arunkannawadi@princeton.edu Princeton, NJ 08544, USA kannawadi.arun@gmail.com RESEARCH Weak gravitational lensing (WL), Galaxy clusters, Mass mapping, Large-scale structure of the Universe, Cosmology with Big Data INTERESTS **CAREER** Postdoctoral Research Associate October 2019 - present POSITIONS Princeton University, Princeton NJ, USA. Postdoctoral Researcher September 2016 - September 2019 Leiden Observatory, Leiden, The Netherlands MITACS Globalink Research Assistant May 2010 - August 2010 University of Toronto, Toronto, Canada. Summer intern, working on μ CLinux May 2009 - August 2009 Sands India Pvt. Ltd., Chennai, India **EDUCATION** Doctorate of Philosophy May 2013 - August 2016 McWilliams Center for Cosmology Department of Physics, Carnegie Mellon University Advisor: Prof. Rachel Mandelbaum Thesis: Systematic effects in realistic image simulations for future Weak Lensing surveys August 2011 - May 2013 Master of Science, Physics Department of Physics, Carnegie Mellon University (CMU) Bachelor of Technology, Electrical Engineering & Physics August 2007 - June 2011 Indian Institute of Technology, Madras (IITM) Chennai, India PUBLICATIONS As of December 14, 2020, I have 20 refereed journal papers and 13 pre-prints on arXiv/astro-ph, several of which are accepted for publication. I have a total of 682 citations according to SAO/NASA ADS, with an h-index of 13, i.e., 13 papers with 13 or more citations. GRANTS, Pipeline Scientist, LSST Dark Energy Science Collaboration (US\$149k) October 2020-2023 Co-I for Cycle 28 HST proposal (HST-AR-16138; US\$20k) AWARDS & 2020-2022 **FELLOWSHIPS** "Constraining the masses of galaxy overdensities at z > 1in CANDELS and COSMOS through weak lensing in the NIR" Several travel supports from LSST DESC 2015 Travel funding from Graduate Student Assembly to attend 224th AAS meeting (US\$1K) 2014 The Arnys Clinton Lilly Jr. Fellowship (Graduate fellowship) 2012

The Dr. Thane Smith Fellowship (Graduate fellowship)

Travel grant from Office of Alumni Affairs, IITM (15K INR)

Scholarship from T.I.M.E covering 4 year tuition at IITM (> 104K INR)

MITACS Scholarship (CA\$8.5k)

2012

2010

2010

2007-2011

SOFTWARE DEVELOPMENT	Python, C, C++, Matlab/Octave, Git, LATEX Co-developed GalSim ¹ , an open source package for realistic galaxy images Stack developer, Rubin Observatory Data Management	ge simulations.	
TEACHING &	Invited lecturer - Special undergraduate course on Gravitational Lensing ²		
MENTORSHIP	University of Antioquia, Medellin, Colombia	Summer 2017	
	(Developed 20 hours worth of lecture and lab exercises)		
	Research supervisor for a Masters student at Leiden Observatory	October 2018 - July 2019	
	LEAPS ³ research advisor for undergraduate students	Summer 2017 & 2018	

TA - Summer Academy of Mathematics and Science (SAMS) Summer-2 2012 TA - Physics-II for Engineers (33-107) Summer-1 2012 TA - Matter and Interactions-II (33-132) Spring 2012 TA - Physics-II for Science students (33-112) Fall 2011, 2012

SELECTED **TALKS**

December 2020 Thunch, Dept. of Astrophysical Sciences, Princeton University, Princeton Plenary talk at the Euclid Consortium meeting, Helsinki, Finland June 2019 (c.) Cosmology on Safari, KwaZulu-Natal, South Africa March 2019 Stony Brook/Brookhaven National laboratory joint cosmology seminar January 2019 January 2019 HSC meeting, Princeton University, Princeton Seminar, Raman Research Institute, Bangalore December 2017 Seminar, Indian Institute of Astrophysics, Bangalore December 2017 Seminar(s), Indian Institute of Technology, Madras Dec 2017, Jan 2015 Dark Energy in the Laboratory, Lorentz Center, Leiden November 2017 (c.) 228th meeting, American Astronomical Society (AAS), San Diego June 2016

* Invited talks, unless denoted by (c.)

ACTIVITIES & **OUTREACH**

PROFESSIONAL Editorial board member, Galaxies (ISSN 2075-4434) August 2020 - present Reviewer for MNRAS (19 reviews for 8 manuscripts) July 2015 - present Writer for Princeton Insights accessible reviews July 2020 - present Organising team, Astronomy on Tap, Leiden March 2017 - March 2019 July 2017 Public talk, Planetarium of Medellin, Colombia July 2016 Public talk, Allegheny Observatory, Pittsburgh Poster Judge for 228th AAS meeting June 2016 Poster Judge for Meeting of the Minds, CMU May 2016 Coordinator for Science outreach, National Service Scheme, IITM Aug 2008 - July 2009

LEADERSHIP ROLES

Convener of job opportunities outside academia for Astro graduates June 2020 - present Co-Lead, Shape measurement work package, Euclid Consortium September 2017 - present President of Indian Graduate Student Association, CMU 2014 (nominated for Outstanding Student Organization Leader in 2014; previously served as Vice-President and Treasurer

Coordinator - Shaastra Circuit Design Challenge, IITM January 2010 - October 2010 Project Lead, Fertiliser feeder, Spirit of Engineering, IITM May 2008 - October 2008

MEMBERSHIPS

Active member of Euclid Consortium Diversity Committee June 2018 - present Junior member, International Astronomical Union (IAU) October 2018 - present Infrastructure contributor to Kilo-Degree Survey (KiDS) 2016 - present Member of the WFIRST Detector requirements team 2014-2016 Member of LSST Dark Energy Science Collaboration 2013- 2016 & 2019 - present Member of Euclid Consortium 2013 - present

 $^{1\\ {\}tt https://github.com/GalSim-developers/GalSim}$

2007
_00.
2007
2005
January 2019
ecember 2015
April 2015
June 2014
March 2020
June 2018
April 2018
June 2017
January 2017
March 2015
march 2010

Summer school on Astrostatistics, Pennsylvania State University (PSU), USA

All India Rank of 206 (top 0.1 percentile) in IIT-Joint Entrance Examination (JEE)

REFERENCES

SCHOLARLY

Prof. Dr. Henk Hoekstra

Leiden Observatory, 2333 CA Leiden, The Netherlands

Email: hoekstra[at]strw.leideuniv.nl

Santa Fe Cosmology Workshops, 2013 & 2014

ACHIEVEMENTS All India Rank of 618 and Tamilnadu State Rank of 12 in

Tel: +31 (0)71 5275594

Prof. Rachel Mandelbaum

McWilliams Center for Cosmology, Department of Physics, Carnegie Mellon University, Pittsburgh, PA 15213

Email: rmandelb[at]andrew.cmu.edu

 $Tel: +1 \ 412 \ 268 \ 1714$

Prof. Suresh Govindarajan

Department of Physics, Indian Institute of Technology Madras, Chennai, India 600036

Email: suresh[at]physics.iitm.ac.in

Tel: +91-44-22574867

Prof. Lance Miller

Dept. of Physics, Oxford University, Denys Wilkinson Building, Keble Road, Oxford, OX1 3RH Email: lance.miller[at]physics.ox.ac.uk 2007

July 2013, 2014

May 2013

Tel: 01865 (2)73342

Prof. Catherine Heymans

The Institute for Astronomy, University of Edinburgh, Royal Observatory, Blackford Hill, Edinburgh, EH9 3HJ, UK.

Email: heymans[at]roe.ac.uk Tel.: +44 131 668 8301

Prof. Arul Lakshminarayan

Department of Physics, Indian Institute of Technology Madras, Chennai, India 600036 Email: arul[at]physics.iitm.ac.in

Tel: +91-44-22574878