REBECCA K. LEANE

CONTACT	Office 403, David Caro Building	+61 439 838 547
Information	School of Physics, The University of Melbourne Victoria 3010, Australia	rleane@physics.unimelb.edu.au rebeccaleane.com
RESEARCH INTERESTS	Dark Matter Phenomenology, Astroparticle Physics, Physics Beyond the Standard Model	Collider Physics,
EDUCATION	University of Melbourne Centre of Excellence for Particle Physics at the Tera Ph.D. in Physics (Expected July 2017) Thesis Advisor: A/Prof. Nicole Bell	2013–Present scale (CoEPP)
	University of Cambridge 2012–2013 Department of Applied Mathematics and Theoretical Physics (DAMTP) Master of Advanced Study in Mathematics (Part III of the Mathematical Tripos) Essay Advisor: Prof. Ben Allanach	
	Monash University Bachelor of Science Advanced with Honours Majors: Physics and Mathematics. High Distinction. Thesis Advisor: A/Prof. Csaba Balazs	2008–2011
RESEARCH EXPERIENCE	Visiting Researcher Apr–Jun 2016 Center for Cosmology and AstroParticle Physics (CCAPP), Ohio State University, USA Collaborating with Prof. John Beacom	
	Visiting Researcher Vanderbilt University, USA Collaborating with Prof. Tom Weiler	Sep-Oct 2015
	Graduate Student Researcher CoEPP, University of Melbourne, Australia Under supervision of A/Prof. Nicole Bell	2013–2017
	Undergraduate Student Researcher Monash University, Australia Third year research project (2010), honours year rese Under supervision of A/Prof. Csaba Balazs	2010–2011 earch project (2011)
Prizes, Awards & Scholarships	Royal Society of Victoria Young Scientist Research P Science Abroad Travelling Scholarship Best PhD Candidate Seminar of the Year in the Scho Laby Foundation Early Career Researcher Travel Sch Australian Postgraduate Award (APA) Monash Jubilee Honours Scholarship	2016 pol of Physics, U. Melbourne 2015

PUBLICATIONS

- 1. N. F. Bell, Y. Cai and **R. K. Leane**, "Impact of Mass Generation for Simplified Dark Matter Models", Submitted to JCAP [arXiv:1610.03063 [hep-ph]].
- 2. N. F. Bell, Y. Cai and **R. K. Leane**, "Dark Forces in the Sky: Signals from Z' and the Dark Higgs", JCAP 08 (2016) 001 [arXiv:1605.09382 [hep-ph]].
- 3. N. F. Bell, Y. Cai and R. K. Leane, "Mono-W Dark Matter Signals at the LHC: Simplified Model Analysis", JCAP 01 (2016) 051 [arXiv:1512.00476 [hep-ph]].
- 4. N. F. Bell, Y. Cai, J. B. Dent, **R. K. Leane** and T. J. Weiler, "Dark matter at the LHC: Effective field theories and gauge invariance", Phys. Rev. D92, no. 5 053008 (2015) [arXiv:1503.07874 [hep-ph]].
- 5. N. F. Bell, Y. Cai, **R. K. Leane** and A. D. Medina, "Leptophilic dark matter with Z' interactions", Phys. Rev. D 90, no. 3, 035027 (2014) [arXiv:1407.3001 [hep-ph]].
- G. Brooijmans et al, "Les Houches 2011: Physics at TeV Colliders New Physics Working Group Report", FERMILAB-CONF-12-924-T (2012) [arXiv:1203.1488 [hep-ph]].

(Note: Contribution 1, "DLHA: Dark Matter Les Houches Agreement", is heavily based on my bachelor thesis.)

INVITED
SEMINARS &
CONFERENCE
TALKS

"Powerful Solar Signatures of Long-Lived Dark Mediators" Particle Theory Seminar, University of Melbourne, Australia (upcoming)	Dec 2016
"Impact of Mass Generation for Simplified Dark Matter Models" Video Conference Talk, ATLAS Astroparticle Forum Plenary Meeting	Nov 2016
"Unitarity and Gauge Invariance in Dark Matter Models" CETUP Dark Matter Workshop Talk, South Dakota, USA Particle Theory Seminar, University of Cincinnati, USA	Jul 2016 May 2016
"Dark Forces in the Sky: Signals from Z' and the Dark Higgs" Astroparticle Physics Seminar, CCAPP, Ohio State University, USA Particle Theory Seminar, UC Riverside, USA Particle Theory Seminar, UC Irvine, USA Pheno 2016 Symposium Parallel Talk, Pittsburgh, USA Particle Theory Seminar, University of Melbourne, Australia	Jun 2016 May 2016 May 2016 May 2016 Apr 2016
"Dark Matter at the LHC" Particle Theory Seminar, SLAC National Accelerator Laboratory, USA Astroparticle Physics Seminar, CCAPP, Ohio State University, USA Astroparticle Physics Seminar, Fermilab, USA Astroparticle Physics Seminar, Vanderbilt University, USA	Oct 2015 Oct 2015 Sep 2015 Sep 2015
"Dark Matter at the LHC: EFTs, Gauge Invariance and the Mono-W" Particle Theory Seminar, University of Melbourne, Australia	Aug 2015
"Dark Matter at the LHC: EFTs and Gauge Invariance" SUSY Conference Parallel Talk, Lake Tahoe, USA Geoff Opat Seminar Series, University of Melbourne, Australia	Aug 2015 May 2015

"Leptophilic Dark Matter with Z' Interactions"	
CosPA Conference Parallel Talk, New Zealand	Dec 2014
APCosPA Workshop Talk, University of Tokyo/RESCEU, Japan	Jul 2014
"Dark Matter and the Universe"	
St Edmund's Academic Talks Series, University of Cambridge, UK	Jun 2013
Key Scientific Researcher on International Science Documentary Series "Uranium: Twisting the Dragon's Tail"	2014-2015
Worked with Emmy Award winning producer Sonya Pemberton and writer Wa	in Fimeri
part time over 12 months. Had a major role in explaining science content and d	
the script for the series. Aired in the United States, Australia, Germany, France	
East, Norway and Sweden. The series has been nominated for and won sever communication and film awards.	al science
Young Scientist Research Prize Talk, Royal Society of Victoria, Australia	2016
Public Talk, Strathcona Girls' School, Australia	2014
Panel Member, National Science Week: Kids Ask Questions, Australia	2013
Panel Member, National Science Week: Ask a Scientist, Australia	2013
Public Talk, Monash University Open Day Seminar Series, Australia	2011
Physics Demonstrator, Monash University Open Day, Australia	2011
ATLAS International Masterclass Tutor, Univ. of Melbourne	2015
Physics Teaching Assistant (Tutorials, Grading, Office Hours), Univ. of Melbo	urne 2014
Physics Teaching Assistant (Lab Demonstrator, Grading), Univ. of Melbourne	2012

Teaching

OUTREACH

Physics Teaching Assistant (Lab Demonstrator, Grading), Monash University 2011 High School Senior Tutoring, Physics and Mathematics 2008 - 2010

TECHNICAL SKILLS

Languages:

C++, Python, Bash, Mathematica

Packages & Frameworks:

FeynRules, MadGraph, Pythia, ROOT, MadAnalysis, Fastjet, Delphes, micrOMEGAs, PPPC4DMID, FeynArts, FeynCalc, TikZ, matplotlib

Other:

Linux OS, LATEX