Doctor Luke J. Shingles

Email

I.shingles@qub.ac.uk

Citizenship

Australia, Ireland

Languages

English (native), Portuguese (basic), Mandarin Chinese (basic)

Address

Astrophysics Research Centre, School of Mathematics and Physics, Queen's University Belfast Belfast, Co. Antrim, BT7 1NN Northern Ireland, United Kingdom

Research interests

Scientific computing, radiative transfer, supernovae, nucleosynthesis, stellar evolution, chemical evolution

Programming language/API experience

C, Fortran, Python, MPI, OpenMP

Education and employment

Postdoctoral Research Fellow, Queen's University Belfast, 2015–2017 Working in the research group of Stuart Sim developing a 3D radiative transfer code for application to Type Ia supernovae in the late (nebular) phase.

Doctor of Philosophy (Astrophysics), Australian National University, 2012–2015

Thesis: 'Neutron-Capture Nucleosynthesis and the Chemical Evolution of Globular Clusters'

Department: Research School of Astronomy & Astrophysics

Primary Supervisor: Amanda Karakas

Advisors: David Yong, Gary Da Costa, John Lattanzio (Monash), Richard Stancliffe (Bonn)

Bachelor of Science with Honours (First Class), Australian National University, 2008–2011

Majors: Astronomy & Astrophysics, Theoretical Physics, Mathematics Thesis: 'The Sulfur Anomaly in Planetary Nebulae and Post-AGB Stars'

Department: Research School of Astronomy & Astrophysics

Supervisor: Amanda Karakas

Bachelor of Information Technology, Queensland University of Technology, 2003–2007

Major: Software Engineering

Awards and Scholarships

RSAA Alex Rodgers Travelling Scholarship, 2014
Astronomical Society of Australia Travel Assistance, 2014
RSAA Honourable Mention for Best Student Paper Prize, 2013
IAU Travel Grant for IAUS298, 2013
Australian Postgraduate Award, 2012-2015

International Year of Astronomy Honours Scholarship, 2011 RSAA Summer Research Scholarship, 2010

Service and Committees

QUB School of Maths and Physics Postdoc Representative, Jan 2016–present QUB ARC Supernova Journal Club coordinator, Oct 2015–present ANU RSAA Stellar Lunch coordinator, Feb 2014–Nov 2014 ANU RSAA Computer Committee, Oct 2013–Apr 2015

Talks and Poster Presentations

Contributed Talk, Supernovae: The Outliers, Garching, Germany, September 2016 Contributed Talk, RAS National Astronomy Meeting, Nottingham, UK, July 2016 Contributed Talk, 18th Workshop on Nuclear Astrophysics, Ringberg, Germany, March 2016

Group Talk at Stars Meeting, Institute of Astronomy, Cambridge, UK, Nov 2015 Seminar, QUB, Belfast, UK, Oct 2015

Contributed Talk, ASA AGM, Perth, Australia, July 2015

Contributed Talk, ANITA Workshop, Canberra, Australia, Feb 2015

Contributed Talk, Mount Stromlo Student Christmas Seminars, Canberra, Australia, Nov 2014

Group Talk at Stars Meeting, Institute of Astronomy, Cambridge, UK, Sept 2014
Poster Presentation, Why Galaxies Care About AGB Stars, Vienna, Austria, July 2014
Contributed Talk, Nucleosynthesis in AGB Stars, Bad Honnef, Germany, July 2014
Contributed Talk, Overcoming Great Barriers in Galactic Archaeology II, Palm Cove, Australia, 2014

Group Talk at Stellar Lunch, ANU RSAA, Australia, August 2013

Poster Presentation, IAUS298 Setting the Scene for GAIA and LAMOST, Lijiang, China, May 2013

Poster Presentation, Astronomical Society of Australia Meeting, Sydney, Australia, 2012 Poster Presentation, Astronomical Society of Australia Meeting, Adelaide, Australia, 2011

Teaching Experience

ANU-ASTRO2x Exoplanets

Australian National University Jun-Sep 2015

Teaching assistant for edX online course run by Brian Schmidt and Paul Francis on exoplanet search techniques – pulsar timing, radial-velocity variations, transits, microlensing, and direct imaging with adaptive optics.

ANU-ASTRO1x Greatest Unsolved Mysteries of the Universe, University

Australian National

Mar-Jun 2015

Teaching assistant for edX online course run by Brian Schmidt and Paul Francis covering the expanding universe, dark energy, dark matter, and gamma-ray bursts.

ASTR3007 From Stars to Galaxies

Australian National University Feb-Jun 2013 and May-Jun 2014

Teaching assistant for the third-year course on stellar evolution & nucleosynthesis, galactic structure & dynamics, and introductory computer programming. Duties included marking assignments and answering student questions in the classroom.

Australian National University Jul-Nov 2012 and Jul-Nov 2013

Teaching assistant for first-year course covering introductory special relativity, electromagnetism, waves & optics, and thermodynamics. Duties included marking assignments and answering student questions in the classroom.