Curriculum Vitae- Dian Puspita Triani

Centre for Astrophysics & Supercomputing, Swinburne University of Technology, Hawthorn, VIC 3122, Australia | Email: dtriani@swin.edu.au

Education

2017 - Current	Swinburne University of Technology, PhD Astrophysics Advisor: Prof. Darren Croton Project: Modelling the SED evolution of galaxies throughout cosmic time
2015 - 2016	Institut Teknologi Bandung, Msc Astronomy Advisor: Dr. Mahasena Putra, Prof. Mariano Mendez Project: Temporal and spectral X-ray analysis of AGN NGC 4051 GPA 4.00 of 4.00
2011 – 2015	Institut Teknologi Bandung, BSc Astronomy Advisor: Dr. Chatief Kunjaya, Prof. Mariano Mendez Project: Light curve and energy spectra of NGC 4051 GPA 3.87 of 4.00

Research Interest

Galaxy formation and evolution; large scale structure; numerical simulations; dust; stellar population model; spectral energy distributions of galaxies; ISM; galactic chemical evolution; stellar cluster formation and dynamics; initial mass function

Publication

- **D. P. Triani**, M. Sinha, D. J. Croton, C. Pacifici, E. Dwek, 2020, MNRAS, 493, 2490 *The origin of dust in galaxies across cosmic time*
- **D. Triani**, D. Croton, M. Sinha, 2018, Proceedings IAU No. 341, accepted *Mentari: A pipeline to model the galaxy SED using semi analytic models*
- **D. P. Triani**, M. I. Arifyanto, 2016, J. Phys.: Conf. Ser. **771** 012032 Search for streams in thick disk and halo of the Milky Way
- **D. P. Triani**, M. I. Arifyanto, 2016, Prosiding Seminar Sains Antariksa, 2015, 200 ISBN: 978-602-6465-01-6

Stellar cluster modeling using Monte Carlo method to determine initial mass function

Awards & Scholarship

2018	IAU Travel Grant to attend the IAU Symposium #341	
2017	Swinburne University Postgraduate Research Award	
2015	Institut Teknologi Bandung Voucher Scholarship	
2014	Erasmus Plus Scholarship	
2013	Ganesha Prize Finalist, Institut Teknologu Bandung	
2012	National Champion Scholarship Tanoto Foundation	

Outreach Activities

2019	Swinburne Open Day volunteer for Centre for Astrophysics and
	Supercomputing. The role of the volunteer is to introduce our centre and the
	research that we are doing for our new and future students.
2018 - 2019	AstroTour guide. AstroTours are shows designed to educate and entertain
	audiences about astronomy. The sessions are held for students and public.

students as peer mentors in Victorian low socio-economic schools.

Academic presentations

Sep 2019	Institut Teknologi Bandung, Bandung, Indonesia	Colloquia
May 2019	Astro3D Science Meeting, Sydney, Australia	Contributed talk
Nov 2018	IAU Symposium #341, Challenges in Panchromatic Galaxy Modelling with Next Generation Facilities, Osaka, Japan	Contributed talk
Nov 2018	Gas Fuelling of Galaxy Structures Across Cosmic Time, Barossa Valley, Australia	Contributed talk
Jun 2016	International Symposium on Sun, Earth and Life, Bandung, Indonesia	Contributed talk
Nov 2015	National Seminar on Science and Space, Bandung, Indonesia	Poster
Jun 2015	New Era of Cosmic Distance Scale, Tokyo, Japan	Contributed talk

Professional Activities

2020 – present	LOC Member: Harley Wood School for Astronomy (Perth, Australia)
2019 – present	ASTRO3D Equity, Diversity and Inclusion committee member
2019	SOC and LOC member: ASTRO3D Student Retreat
2018	SOC Member: ASTRO3D Annual Science Retreat (Perth, Australia)

Teaching Assistant

2020 2019	Introduction to Physics (Undergraduate, Swinburne University) Introduction to e-Science (Undergraduate, Swinburne University)
2019	Introduction to Physics (Undergraduate, Swinburne University)
2018	Discovering the Universe (Undergraduate, Swinburne University)
2018	Introduction to e-Science (Undergraduate, Swinburne University)
2018	Introduction to Physics (Undergraduate, Swinburne University)
2015	Introduction to Cosmology (Undergraduate, Institut Teknologi Bandung)
2015	Astrophysics Process 1 (Undergraduate, Institut Teknologi Bandung)
2015	Mathematical Methods in Astronomy (Undergraduate, Institut Teknologi Bandung)
2013	Mathematical Methods in Astronomy (Undergraduate, Institut Teknologi Bandung)
2012	Nature and Universe (Undergraduate, Institut Teknologi Bandung)

Reference

Prof. Darren Croton dcroton@swin.edu.au +61 3 9214 5537