SONJA PANJKOV

School of Physics (David Caro Building) Gate 1, corner of Tin Alley and Swanston Street The University of Melbourne VIC 3010 Australia panjkovs@unimelb.edu.au linkedin.com/in/sonjapanjkov/ ORCID: 0000-0002-1719-2024

17	1	4
H.m	กเกง	ment

Executive Officer Logistics Systems, Department of Defence	2021
Executive Officer Ionising Radiation, Department of Defence	2019 - 2020
Education	
Ph.D., Physics, <i>University of Melbourne</i>	2021 –
B.Sc. (Hons), Physics and Mathematics, Australian National University	2019
B.A., English Literature and French, Australian National University	2018
Recognitions	
2 nd place student poster (Astronomical Society of Australia Annual Science Meeting)	2021
Research Training Program Scholarship (University of Melbourne, Australian Government)	2021 -
Melbourne Research Scholarship (<i>University of Melbourne</i>)	2021
National Merit Scholarship (Australian National University)	2014 - 2019
Australian Student Prize (Australian Government)	2013
Sophia Beanland Prize for French (Brisbane Girls Grammar School)	2013

Peer-Reviewed Publications

1. Wallner, A. et al., including **Panjkov, S** (2020). ⁶⁰Fe deposition during the late Pleistocene and the Holocene echoes past supernova activity. *Proceedings of the National Academy of Sciences*, 117(36). doi: 10.1073/pnas.1916769117

Scientific Presentations, Colloquia and Seminars

University of Melbourne, Astrophysics Seminar, Melbourne, Australia	2022
University of Melbourne, Astrophysics Seminar, Melbourne, Australia	2021

Contributed Talks:

Invited Talks:

Mt Stromlo Student Seminars, Canberra, Australia	2021
--	------

Posters:

Astro3D Annual Retreat, Leura, Australia	2021
Ozgrav Annual Retreat, Melbourne, Australia	2021
Astronomical Society of Australia Annual Science Meeting, Melbourne, Australia	2021

Service Experience

Work Experience Volunteer (Astrophysics), University of Melbourne	2022
Astrophysics Group Meeting Organiser, University of Melbourne	2022 -
Member of the Diversity, Equity and Inclusion Journal Club, <i>University of Melbourne</i>	2021 -
Work Experience Supervisor (Astrophysics), University of Melbourne	2021

Teaching Experience

Tutor, Foundations of Physics (PHYC10009), University of Melbourne	2022
Lab Demonstrator and Lecture Assistant, From the Solar System to the Cosmos (PHYC10008c), University of Melbourne.	2021
Online Teaching Assistant, From the Solar System to the Cosmos (PHYC10008c), University of Melbourne	2021

References

Please contact me via email for references.