

AI 4 Science Discovery Network+

Group: GROUP NUMBER HERE Challenge: CHALLENGE NAME HERE AI4SD ML Summer School Report 20-24th June 2022

Project Team: TEAM LIST HERE [Student1 name (Institution), Student2 name (institution), etc]

Report Date: REPORT DATE HERE

Group: GROUP NUMBER HERE

Challenge: CHALLENGE NAME HERE AI4SD-SummerSchool-Series:Report[x] Report Date: REPORT DATE HERE

DOI: DOI HERE

Published by University of Southampton

Network: Artificial Intelligence and Augmented Intelligence for Automated Investigations for Scientific Discovery

This Network+ is EPSRC Funded under Grant No: EP/S000356/1

Principal Investigator: Professor Jeremy Frey Co-Investigator: Professor Mahesan Niranjan Network+ Coordinator: Dr Samantha Kanza

Contents

1	Project Details	1
2	2.1 Project Student	
3	Lay Summary	1
4	Methodology	1
5	Results	2
6	Conclusions & Future Work	2
7	Outputs, Data & Software Links	2
References		
Li	st of Figures	2

1 Project Details

Group Number	GROUP NUMBER HERE
Challenge Name	CHALLENGE NAME HERE
Project Dates	20-24th June 2022
Website	Link to website of project/ project group - if applicable

2 Project Team

2.1 Project Student

Name and Title	INSERT HERE
Employer name / University Department Name	INSERT HERE
Work Email	INSERT HERE
Website Link (if available)	INSERT HERE

2.2 Project Supervisor

Name and Title	INSERT HERE
Employer name / University Department Name	INSERT HERE
Work Email	INSERT HERE
Website Link (if available)	INSERT HERE

2.3 Challenge Description

Guidance (Delete upon completion): Please provide a short summary of the challenge your team undertook.

3 Lay Summary

Guidance (Delete upon completion): Please provide a short publicity summary of the work you did to complete this challenge.

4 Methodology

Guidance (Delete upon completion): Please provide a short summary of the methodology included in this project (scientific and AI where appropriate). Please link to any existing datasets or software that you have used as part of this challenge.

5 Results

Guidance (Delete upon completion): Please provide a summary of the results obtained during this challenge.

6 Conclusions & Future Work

Guidance (Delete upon completion): Please provide the conclusions for the work carried out in this challenge, and include any relevant comments and ideas on how this work could be continued in the future.

7 Outputs, Data & Software Links

Guidance (Delete upon completion): If you have produced any outputs (including poster presentations, GitHub repositories of data or software produced etc) please include details and links to these.

References

List of Figures