

Reinforcement Learning for
Autonomous Accelerators



RL4AA'26

Prize awards

Andrea Santamaria Garcia

LIV.The logo for LIV.NO, featuring the text 'LIV.' in a light blue, sans-serif font, followed by 'NO' in a stylized, blue, circuit-like font with intricate patterns.

Challenge prize design

Reinforcement Learning for
Autonomous Accelerators



Your prize is a... **CLARA quadrupole!**

Original beamline design minus the water cooling pipes

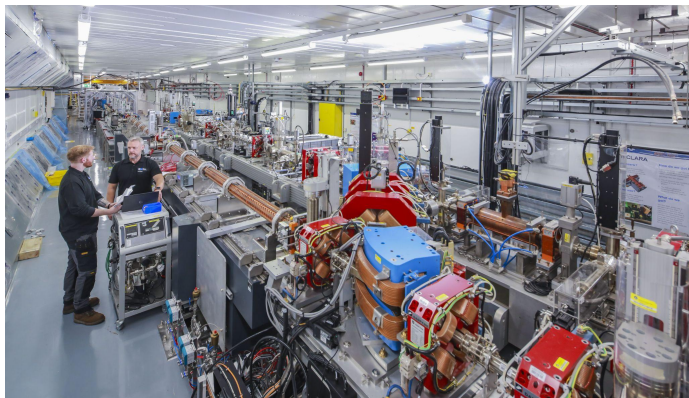


Image credit: STFC

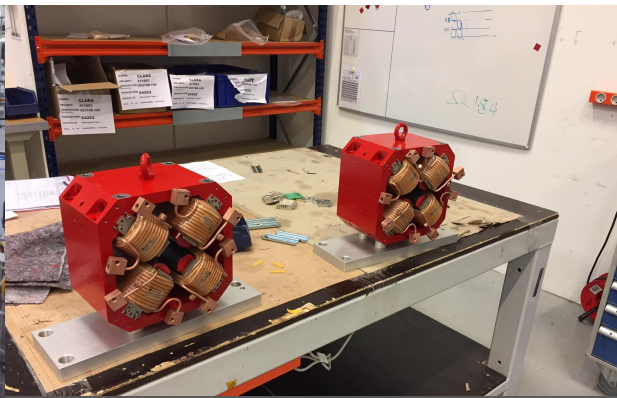


Image credit: Danfysik

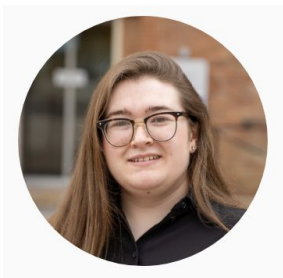


Challenge prize design

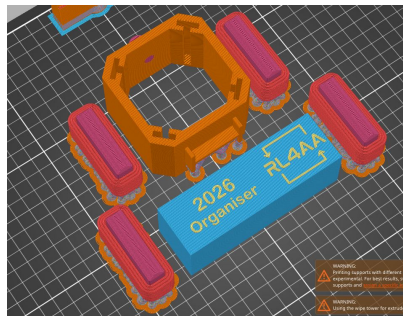
Reinforcement Learning for
Autonomous Accelerators



Big thank you!



Sophie Gresty
Magnet modelling



Chris Everett
3D modelling and
printing



Nuclear Structure Electronics Workshop
Department of Physics, UoL

<https://rl4aa.github.io/>

Challenge first prize

Reinforcement Learning for
Autonomous Accelerators



And the winner is...

GILF!



Challenge second prize

Reinforcement Learning for
Autonomous Accelerators



The second place is for...

Bellman's
Henchmen!



Best poster prize

Reinforcement Learning for
Autonomous Accelerators



And the winner is...

Andrea Vella!



Keynote speaker

Reinforcement Learning for
Autonomous Accelerators



Many thanks to
Samuele Tosatto
for being our
keynote this year



Thank you for sponsoring!

Reinforcement Learning for
Autonomous Accelerators



Stewart Boogert

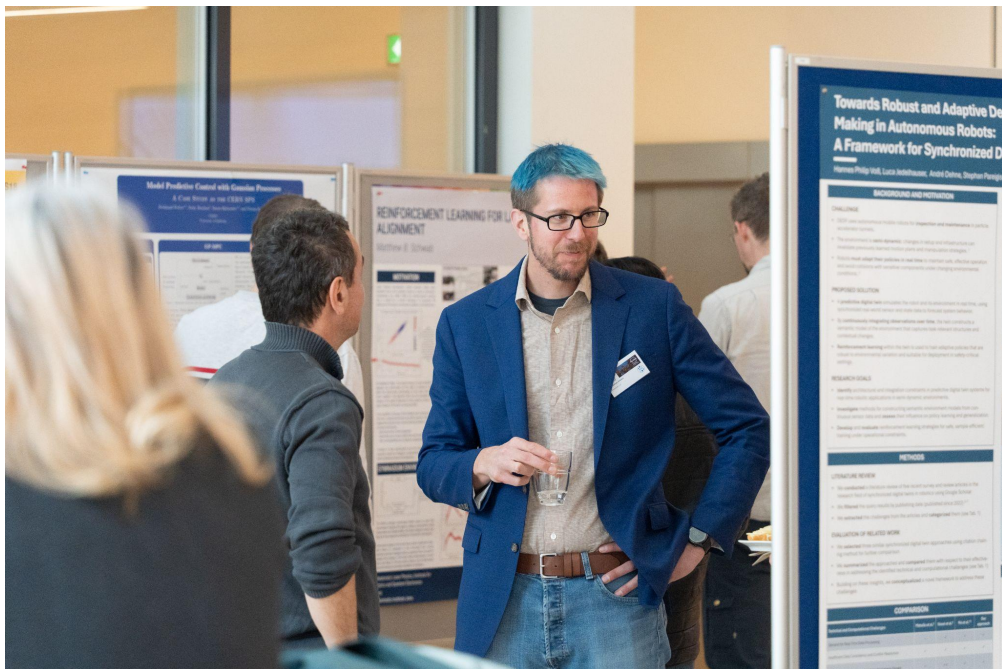


Carsten Welsch



Thank you for sponsoring!

Reinforcement Learning for
Autonomous Accelerators



Jon Edelen



<https://rl4aa.github.io/>

Thanks to our photographer!

Reinforcement Learning for
Autonomous Accelerators



Dominic Wearne



<https://rl4aa.github.io/>

Our lovely organisation team

Reinforcement Learning for
Autonomous Accelerators



Alexander Brynes



Amelia Pollard



Ana Guisao-Betancur



Joseph Wolfenden



Sophie Gresty



Naomi Smith



Alexandra Welsch



Jan Kaiser



Simon Hirlander



Chenran Xu



Borja Rodriguez
Mateos



Joel Axel Wulff



Malachi Schram



Andrea Santamaria
Garcia

Thank YOU



Reinforcement Learning for
Autonomous Accelerators



Now let's go for coffee

<https://rl4aa.github.io/>