Al and ML in Drug Design & Discovery

NCI and Intersect Showcase

Al is rapidly revolutionizing drug design and discovery, fuelled by the promise of dramatically accelerating a very costly and time-consuming process.

Four peak presentations will showcase state-of-the-art research activity in this fast evolving field. The talks will be of broad interest for scientists working into the field of HPC and Big Data in drug design and biosciences more broadly, from advanced graduate research student level, to early career researchers and beyond.

Event Details

Date: Thursday 26th May, 2022 Time: 12 noon - 4pm (AEST) Venue: via Zoom Webinar

FIND OUT MORE

Speakers

Prof Cecilia Clementi (Freie Universität Berlin)

Prof Olexandr Isayev (Carnegie Mellon University)

Moderator

Professor Ben Corry (Australian National University)

Contact

Dr Meiyun Chang-Smith (meiyun@intersect.org.au)

Dr Arvind Ramanathan (Argonne National Laboratory)

Prof Michele Vendruscolo (University of Cambridge)

REGISTER HERE









