# Artificial Intelligence & Machine Learning in Cancer Research

# 3rd NCI and Intersect Showcase

Four expert presentations will showcase state-of-the-art research activity aimed at enhancing cancer research by integrating artificial intelligence (AI) and machine learning (ML) techniques.

Internationally renowned speakers reveal how large, high-quality datasets coupled with ML and analysis algorithms can play a vital role in the process of cancer research. The presentations will be of great interest for scientists interested in the field of AI / ML in tissue imaging, cancer diagnose, drug design, and treatment – and more broadly in biomedical applications - from graduate research students to early career researchers and beyond.

### **Event Details**

Date: Friday 23<sup>rd</sup> June, 2023 Time: 10am – 2pm (AEST) Venue: via Zoom Webinar

### **FIND OUT MORE**

# **Speakers**

**Dr Jennifer Couch**(National Cancer Institute, USA)

**Dr Jayashree Kalpathy-Cramer** (University of Colorado)

Dr Fred Prior

(University of Arkansas for Medical Sciences)

Dr Yitan Zhu

(Argonne National Lab, USA)

## **Moderator**

Dr David Chalmers (Monash University)

# Contact

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

**REGISTER HERE** 







