

Leveraging the Power of Artificial Intelligence to Foster Progress in Immuno-oncology:

Opportunities and Challenges

A SITC 2025 Pre-Conference Program
Thursday, Nov. 6, 2025 | 8:30 a.m.-5 p.m. ET



LEARN MORE & REGISTER AT SITCANCER.ORG/2025

About the Workshop

This full-day program will explore the recent advances in cancer immunology and artificial intelligence (AI), and how these fields can converge to effectively address current hurdles in immuno-oncology (IO).

The Workshop will educate the IO community on opportunities to utilize AI to develop new cancer immunotherapies and improve patient care, encourage collaboration across IO and AI specialties, and present cutting-edge science on the use of AI in IO research.



Access the latest research in IO including sessions on:

- Al in Pathology
- Novel Immunotherapeutic Development
- Advances in Clinical Strategy
- Applications of AI Tools in Immuno-oncology



The target audience includes artificial intelligence specialists, computational biologists, basic, translational and clinical researchers from all work settings, as well as industry and government representatives.

Consider Joining Today



Members receive a discount on registration rates and early access to housing for SITC 2025, our 40th Anniversary Annual Meeting and Pre-Conference Programs. Not a member? Join today at sitcancer.org/join.

Organizers



Carlo B. Bifulco, MD Providence Genomics



Sandra Demaria, MD Weill Cornell Medicine



Charalampos Floudas, MD, DMSc, MS Singapore General Hospital





