

FRIDAY, MAY 2 • 4:15 PM - 6:15 PM PT • BAYVIEW ROOM (BAY LEVEL) / HYBRID

Honoring the many valuable contributions Dr. Vogelzang made in support of his colleagues and patients throughout his career within SWOG's research network.



Introduction

David McConkey, PhD
Johns Hopkins University



<u>4:20 – 4:40</u>

Integrating Multimodal Data and AI to Build Digital Twins for Bladder Cancer

Bishoy M. Faltas, MD
Weill Cornell Medicine



<u>4:40 – 5:00</u>

Accelerating the Generation of Real Knowledge with Artificial Intelligence

> Kristian Stensland, MD, MPH, MS University of Michigan



5:00 - 5:20

Harnessing Digital Pathology in Prostate and Bladder Cancer: Applications of Context-Specific Models

> Michael C. Haffner, MD, PhD Fred Hutch Cancer Center



5:20 - 5:40

Computational Histology AI (CHAI)
Biomarkers to Prognosticate and
Predict Response to Treatment in
Non-Muscle Invasive Bladder Cancer

Anirudh Joshi, MS

Valar Labs



5:40 - 6:15

Panel Discussion

**All Speakers** 

