

**Department of
Pathology and Laboratory
Medicine**

GRAND ROUNDS

11 a.m. – 12 p.m.

Wednesday, Sept. 3, 2025

**“Radio-pathomic
mapping of brain and
prostate cancer.”**

1. Understand the theory and practice of radio-pathomic mapping and what clinical translation potential the technology poses.
2. Learn about radio-pathomic mapping in brain and prostate cancer for identifying tumor invasion beyond conventional margins defined by conventional MRI scans.
3. Learn about our brain cancer tissue bank and how it is being used to further the field of MRI in detecting infiltrative tumor.
4. Learn about 'higher-order' radio-pathomic mapping of prostate cancer for non-invasively mapping clinically relevant prostate cancer hist-morphometric features.

Cancer Center Auditorium, #1101

To log your attendance, use the QR code below or text the
CloudCME code **50554** to **844-287-4093**



**September
3**



Peter S. LaViolette, Ph.D.

**Robert C. Olson, M.D. Professor
of Radiology**

Vice Chair of Research

**Director, Radiology Quantitative
Imaging Laboratory**

Medical College of Wisconsin

ACCREDITATION

The University of California, Davis, Health is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

CREDIT DESIGNATION

Physician Credit: The University of California, Davis, Health designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.