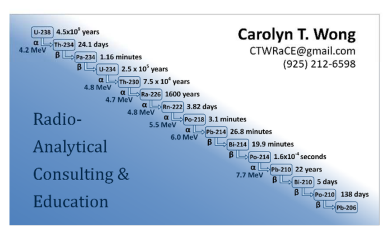
Meet the Presenter...

Carolyn Wong has worked in the field of radiochemistry for 36 years. She began her career with the California Department of Health Services performing radiochemical analysis in support of the California Safe Drinking Water Regulations and the Department's Radiation Management Branch. In 1994, she was appointed Supervisor of the Radiochemistry Section. While working at the State, she developed the liquid scintillation counting technique for gross alpha analyses. In 2002, she took a position at Lawrence Livermore National Laboratory as the Team Lead for both the Bioassay Laboratory and the Radiological Measurements Laboratory. While at Livermore she had many opportunities to expand her knowledge and skills and was involved in Livermore's emergency response assets. She played a



Carolyn T. Wong



major role in the Department of Energy's laboratory response to the Fukushima Earthquake. Carolyn Wong is very involved in the Radiobioassay & Radiochemical Measurements Conference. She has served on the Standard Methods committee and continues to volunteer her time on the ASTM D19.04 Sub-committee on Radioactivity in Water and The NELAC Institute (TNI) Radiochemistry Expert Committee.