

Colloquium

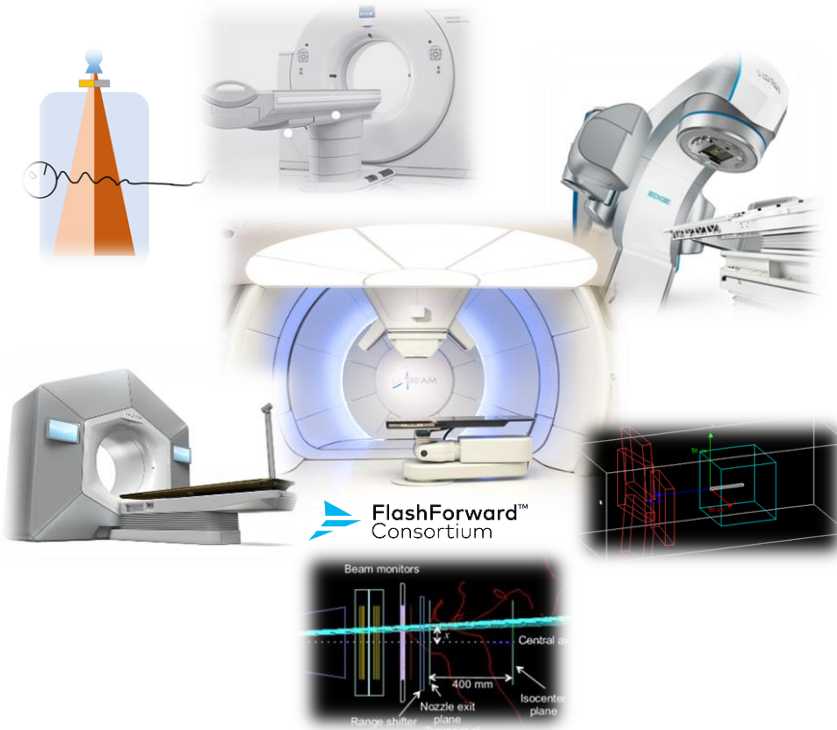
Department of Engineering and
System Science,
Institute of Nuclear Engineering
and Science,
National Tsing Hua University

Recent Development in Applied Clinical Medical Physics

Chang-Shiun Lin

Medical Physicist

National Taiwan University Cancer Center



15:30-17:00 P.M., Wednesday, May 4th, 2022

NE69 ESS Building, NTHU

101, Sec2, Kaung-Fu Rd., Hsinchu 300044, Taiwan

Biography:



Chang-Shiun Lin is currently a Medical Physicist and lead of proton commissioning project of National Taiwan University Cancer Center. He received his Ph.D degree in Biomedical Engineering and Environmental Sciences from National Tsing-Hua University and subsequently joined National Taiwan University Cancer Center (NTUCC). From 2017 to 2019, NTUCC sent Dr. Lin to Paul Scherrer Institute, California Proton Therapy Center, Maryland Proton Therapy Center, and New York Proton Center as a visiting medical physicist for clinical and academic communications. His research interest and expertise include medical imaging, physics in radiation therapy and nuclear medicine, applications of Monte Carlo simulation, and radiation measurement.

cslin@ntucc.gov.tw