



Theme Keynote Speaker



Prof. Yimin Hu

*Department of Radiation Oncology
Cancer Institute & Hospital, CAMS
Beijing, China*

President, Chinese Society of Medical Physics

**Talk title: State of Art, Next Generation
Radiation Therapy Treatment Unit
Three Cross Firing Beam (TCFB) X(γ) Intensity
Modulated Radiation Therapy Unit**

Yimin Hu, Graduated from Anhui University in 1964; Visiting physicist at Royal Free Hospital, London, UK during 1982-1983. Currently takes the positions of chair-professor and Ph.D. supervisor at Cancer Institute & Hospital, CAMS & PUMC, Beijing; AC member of IUPESM; Vice president of CSBME, President of CSMP; President-elected of AFOMP; Associated editor of Medical Physics; Chief editor of Chinese Medical Physics; etc.. And currently being involved in the development of Three Cross Firing Beam (TCFB) IMRT unit. Published books of "Radiation Oncology Physics", "Radiation Oncology Technology"; etc. and more than 40 scientific papers as a first author; and Holding patents of "Three X(γ) sources IMRT Device", Micro-leaf Off-Axis MLC, etc.; and got awards of CMA, Guangdong province, etc. for Science and Technology Advancement.

BIOGRAPHY