International symposium: Fudan University and Kobe University







場所:神戸大学医学研究科

外来診療棟 5階B講義室

Opening Remarks:

- 18:00- Kazuro Sugimura (Executive Vice President, Kobe University)
- 18:05- Tohru Kataoka (Dean of Graduate School of Medicine, Kobe University)

18:10- Ryohei Sasaki (Division of Radiation Oncology, Kobe University)

"Translational Researches of Radiation Oncology in Kobe University" 神戸大学を中心に展開する放射線治療のトランスレーショナルリサーチ

18:15- Yoshihiro Kakeji (Division of Gastrointestinal Surgery, Kobe University)

"Multidisciplinary treatment for rectal cancer" 直腸癌に対する集学的治療

18:30- Takumi Fukumoto (Division of Hepato-Biliary-pancreatic Surgery, Kobe University)

"Development of bioabsorbable spacer and space modulated particle therapy" 吸収性スペーサーと体内空間可変粒子線治療の開発研究

18:45 Chiaki Ogino (Division of Hepato-Biliary-pancreatic Surgery, Kobe University)

"Synergistic cancer therapy by combination inorganic nano-particle delivery and X-ray irradiation "無機ナノ粒子の標的化と放射線照射併用による効果的ながん治療提案

19:00- Tomoaki Okimoto (Hyogo Ion Beam Medical Center)

"Particle ion beam therapy: How to select proton beam or carbon ion beam?" 粒子線治療:陽子線と炭素イオン線の選択方法について

19:15- Zhen Zhang (Department of Radiation Oncology, Fudan University)

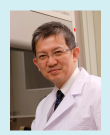
"An Introduction to the Department of Radiation Oncology at Fudan University Shanghai Cancer Center(FUSCC): Present status and Future View"

Fudan大学上海がんセンターを中心に展開する放射線治療分野の現状と展望

19:55- Closed Remarks



Zhen Zhang, M.D., PhD Professor and chair in Department of Radiation Oncology, Fudan University Shanghai Cancer Center



Ryohei Sasaki , M.D., PhD Professor Division of Radiation Oncology, Kobe University



Yoshihiro Kakeji , M.D., PhD, F.A.C.S, Professor Division of Gastrointestinal Surgery, Kobe University



Takumi Fukumoto, M.D., PhD Associate professor Division of Hepato-Biliarypancreatic Surgery Kobe University



Chiaki Ogino, PhD Associate professor Department of Chemical Science and Engineering Kobe University



Tomoaki Okimoto, M.D., PhD President Hyogo Ion Beam Medical

Information: 神戸大学医学研究支援課 078-382-5915