

CRA 001 (PSCM)/ 013

17 February, 2023

Dear

Dean/ Public Health Doctor/ Hospital Director/ Program Lead

Subject

Request an assistance to publicize the active learning program, "Monte Carlo

Simulation with Particle and Heavy Ion Transport Code System (PHITS) Program"

Enclosure

1. Promotion poster

2. Program agenda

Master of Science Program in Medical Physics, Princess Srisavangavadhana College of Medicine, Chulabhorn Royal Academy is holding an active learning program entitled, "Monte Carlo Simulation with Particle and Heavy Ion Transport Code System (PHITS) Program", in collaboration with Japan Atomic Energy Agency (JAEA) on $27^{th} - 31^{st}$ March 2023, at Grand Richmond Hotel, Nonthaburi. The program aims to enhance the mathematical simulation skills related to radiation therapy with advanced techniques for medical physicians, medical radiologists, lecturers, researchers, and students, including providing upto-date knowledge and developing skills in mathematical simulation to participants, leading to the further development of work in medical physics.

In this regard, we request assistance in publicizing and inviting medical physicians and healthcare professionals to participate in the program by not considering leave and are eligible to reimburse registration fees and expenses following government regulations, with the approval of superiors. Please find a registration link attached https://cutt.ly/N2CSr30

Your kind assistance is greatly appreciated.

Yours sincerely,

C. Anewarahal

Prof. Dr. Chirayu Auewarakul, MD, PhD, FACP

Dean of Princess Srisavangavadhana College of Medicine

Chulabhorn Royal Academy