Free Webcasts from FRPT 2023

Some of the most exciting sessions from FRPT 2023 are now available in this free webcast series. You can watch the selected lectures, expand your knowledge, learn from your colleagues' expertise, and stay on top of FLASH Radiotherapy and Particle Therapy field.

FLASH Modalities: Protons I

"Protons"

Speaker: Anthony Mascia, USAGO TO WEBCAST

FLASH Mechanisms

"An Alternative Role of Oxygen in the FLASH Effect"

Speaker: Mirna El Khatib, USAGO TO WEBCAST

FLASH in Pre-Clinical and Clinical Settings: Preclinical in Vivo

"Proton FLASH in Vivo - What Matters"

Speaker: Brita Singers Sørensen (Denmark) GO TO WEBCAST

FLASH MECHANISMS

Physico-Chemistry after FLASH-Irradiation and Oxygen Contribution

Speaker: João Seco, Germany GO TO WEBCAST

FLASH IN PRE-CLINICAL AND CLINICAL SETTINGS

FLASH-RT with Short and Mid-Term Perspectives

Speaker: James Metz, USAGO TO WEBCAST

FLASH DEBATE

Is Oxygen the Primary Determinant in the FLASH Effect?

Speakers — FOR: Marco Durante, Germany Bethany Rothwell, UK

Speakers — AGAINST: Jeannette Jansen, Germany João Seco, Germany<mark>GO TO WEBCAST</mark>