

International Conference on Accelerators for Research and Sustainable Development: from good practices towards socioeconomic impact



Contribution ID: 136

Type: Oral

Treatment, not Terror: A unique cancer treatment paradigm for developing novel linear accelerators for resource- limited settings.

Monday, 23 May 2022 15:00 (15 minutes)

Speaker's Affiliation

ICEC, Washington

Member State or IGO

United States

Topical Area

Medical applications (including radioisotope production and Boron Neutron Capture Therapy)

Primary authors: POMPER, Miles (James Martin Center for Nonproliferatin Studies); Prof. BURT, Graeme (Lancaster University); SHEEHY, Suzie (University of Melbourne); Dr ANGAL-KALININ, Deepa (ASTEC/STFC); IGE, Taofeeq Abdallah (National Hospital); COLEMAN, C. (International Cancer Expert Corps); WENDLING, Eugenia (International Cancer Expert Corps); Prof. DOSANJH, Manjit (University of Oxford)

Presenter: COLEMAN, C. (International Cancer Expert Corps)

Session Classification: Accelerators for Medical Applications

Track Classification: Accelerator applications in medicine, biology and biophysics