

Advances in Boron Neutron Capture Therapy

66th IAEA General Conference Side Event

Date : 26 September 2022 (Monday)

Time : 15:30-16:30 (CET)

Venue : IAEA VIC Room M5



Moderators: Ms. Kazuyo Igawa & Mr. Ian Swainson

15:30-15:40 Welcome remarks (3mins/each speakers)



Ms. Najat Mokhtar/ DDG-NA, IAEA

H.E. Mr. Takeshi Hikihara /Ambassador Extraordinary and
Plenipotentiary, Permanent Representative of Japan

Mr. Hirofumi Makino/ President, Okayama University

15:40-15:50 Signing ceremony for the Collaborating Centre on BNCT

15:50-16:25 Lectures on BNCT (7 min/each presenter)



Mr. Yoshihito Kameda/Sumitomo Heavy Industries

Ms. Hanna Koivunoro/Neutron Therapeutics

Mr. Chad Lee/TAE Life Sciences

Mr. Andres J. Kreiner/Comisión Nacional de Energía Atómica

Mr. Takahiro Kido/Stella Pharma Corporation

16:25-16:30 Overall review and summary

Ms. Melissa Denecke / Director,

Division of Physics and Chemical Science, IAEA (5min)



IAEA
International Atomic Energy Agency
Atoms for Peace and Development



Japan.
Committed
to SDGs



岡山大学
OKAYAMA UNIVERSITY



NTRC
Neutron Therapy Research Center