

# ICEC –CERN Project STELLA

## 2025



## Report of Contributions

Contribution ID: 1

Type: **not specified**

## **Kick off, Welcome and Introduction to the meeting, Addressing Global challenges for cancer treatment and the need for Innovative solutions: IAEA perspective**

*Wednesday, 9 July 2025 09:00 (30 minutes)*

**Presenters:** LAMONT, Mike (CERN); Dr MOKHTAR, Najat (IAEA); WENDLING, Nina (ICEC); STAPNES, Steinar (CERN)

Contribution ID: 2

Type: **not specified**

## **Responding to the challenge - Nigerian Radiation Therapy Initiative**

*Wednesday, 9 July 2025 09:30 (30 minutes)*

**Presenter:** Dr ALIYU, Usman Malami (Federal Republic of Nigeria)

Contribution ID: 3

Type: **not specified**

## **Project STELLA - Where we are and where we are going**

*Wednesday, 9 July 2025 10:00 (30 minutes)*

**Presenter:** DOSANJH, Manjit (University of Oxford (GB))

Contribution ID: 4

Type: **not specified**

## **Innovation Panel 2 –Initiatives to improve access for Radiation Therapy globally from policy leaders**

*Wednesday, 9 July 2025 13:15 (1h 30m)*

**Presenters:** HASFORD, Francis; Dr ABDEL-WAHAB, May (IAEA); QUINLAN, Sarah (Radiotherapy UK); Dr GROVER, Surbhi; Dr ALIYU, Usman Malami (Federal Republic of Nigeria)

Contribution ID: 5

Type: **not specified**

## **Innovation Panel 1 –Success stories from technology examples from other health care industries**

*Wednesday, 9 July 2025 11:00 (1h 15m)*

**Presenters:** TAYLOR, Geoffrey; Dr TRAVISH, Gil; Dr BUCHSBAUM, Jeff (U.S. National Cancer Institute); WRIGHT, Liam (National Physical Laboratory (NPL))

Contribution ID: 6

Type: **not specified**

## **Innovation Panel 3 - Learning from Success Stories in Africa and Jordan**

*Wednesday, 9 July 2025 15:00 (1h 15m)*

**Presenters:** Dr HASFORD, Francis (IAEA); Dr KHADER, Jamal; Dr FERRIS, Robert; Dr IGE, Taofeeq (National Hospital of Abuja); Dr SHOUMAN, Tarek (Cairo University)

Contribution ID: 7

Type: **not specified**

## **Innovation Panel 4 - Driving Policy and Funding to Support Project STELLA goals –lessons from policy makers and funders**

*Wednesday, 9 July 2025 16:30 (1h 15m)*

**Presenters:** Dr YOUNG, Catharine (Global Cancer Collective); ANGUELIEVA, Karina (International Science and Technology Center); QUINLAN, Sarah (Radiotherapy UK); Dr VALDIVIA, Tom; Dr NGWA, Wil

Contribution ID: **8**

Type: **not specified**

## **Review of Day 1 and set the stage for Day 2**

*Thursday, 10 July 2025 09:00 (10 minutes)*

**Presenter:** DOSANJH, Manjit (University of Oxford (GB))

Contribution ID: 9

Type: **not specified**

## **Key insights from STELLA technical engagement event and implications for LMIC participants**

*Thursday, 10 July 2025 09:10 (50 minutes)*

**Presenters:** WROE, Laurence Matthew (CERN); Dr JENA, Raj

Contribution ID: **10**

Type: **not specified**

## Intro to Breakout Sessions

*Thursday, 10 July 2025 10:00 (45 minutes)*

**Presenters:** SPEARS, Bob; O'BRIEN, Donna; BURT, Graeme Campbell (Lancaster University (GB)); Dr JENA, Raj; STAPNES, Steinar (CERN); Dr VALDIVIA, Tom

Contribution ID: **11**

Type: **not specified**

## **Breakout 1**

*Thursday, 10 July 2025 11:15 (1h 15m)*

53/R-044, 61/1-009 - Room C, 42/R-032

Contribution ID: **12**

Type: **not specified**

## **Report out from Breakout 1**

*Thursday, 10 July 2025 13:30 (30 minutes)*

Contribution ID: 13

Type: **not specified**

## Breakout 2

*Thursday, 10 July 2025 14:00 (1 hour)*

53/R-044, 61/1-009 - Room C, 42/R-032

Contribution ID: **14**

Type: **not specified**

## **Summary of Breakout themes –both sessions**

*Thursday, 10 July 2025 15:30 (30 minutes)*

Contribution ID: 15

Type: **not specified**

## Discussion

*Thursday, 10 July 2025 16:00 (1 hour)*

Contribution ID: **16**

Type: **not specified**

## Meeting Wrap-up and Next Steps

*Thursday, 10 July 2025 17:00 (15 minutes)*

Contribution ID: **17**

Type: **not specified**

## **Meeting Wrap-up and Next Steps**

Contribution ID: **18**

Type: **not specified**

## **Group Photo outside by Blue Magnet (outside glass box)**

*Wednesday, 9 July 2025 18:00 (30 minutes)*