

CERN-hosted Workshop on Design Characteristics of a Novel Linear Accelerator for Challenging Environments - Improving global access to radiation therapy



Contribution ID: 38

Type: **not specified**

XI. A. Summary of recommendations from the Workshop

- 3:00 - 1. Design characteristics for a novel linear accelerator for challenging environments: Alberto Degiovanni or designee
- 3:15 - 2. Achieving and sustaining the necessary infrastructure in challenging environments: Can we get by with less? Vik Vikram
- 3:30 - 3. Estimating the needs and planning for sustainable training of radiotherapy professional and ancillary staff in developing countries: Onyinye Balogun

Presenters: COLEMAN, C. Norman (National Cancer Institute); PISTENMAA, David (ICEC); DOSANJH, Manjit (CERN)

Session Classification: XI. Recommendations from the Workshop and Plans for the Future: Norman Coleman, Manjit Dosanjh and David Pistenmaa