

**International Conference on Occupational Radiation Protection:  
Strengthening Radiation Protection of Workers –Twenty Years of Progress  
and the Way Forward**

Contribution ID: 211

Type: **Poster**

## **Occupational Dose assessment for Radiation workers at Centre for Energy Research and Training, Zaria. Nigeria.**

**ABSTRACT**

As part of the measures to ensure the radiation protection of technical staff, CERT have saddle the responsibility of Dosimetry monitoring of its radiation workers on quarterly bases even before the commissioning of NIRR-1. Assessment of the annual effective dose of radiation workers for 14 years was carried out. The result shows that the doses were below the acceptable limit as per compared with the standard organizations( ICRP, IAEA and NNRA.)

**Name of Member State/Organization**

Nigeria/ Centre for Energy Research and Training, Zaria.

**Speakers affiliation**

Centre for Energy Research and Training, Ahmadu Bello University Zaria.

**Speakers email**

asmaccido@gmail.com

**Author:** Dr SA'ID, Aliyu (Centre for Energy Research and Training)

**Co-authors:** Dr ADAMU, Hamisu (Centre for Energy Research and Training); Dr ONOJA, Rose, Ada (Centre for Energy Research and Training)

**Presenter:** Dr SA'ID, Aliyu (Centre for Energy Research and Training)

**Session Classification:** Session 2. Monitoring and dose assessment of occupational radiation exposures

**Track Classification:** 3. Monitoring and dose assessment of occupational radiation exposures