

Motsamai Tarzan Kwadiba<sup>1,2</sup>, Botlhe Bruno Tladi<sup>1</sup>, Kamogelo Sekale<sup>1</sup>, Modise Garegae<sup>1</sup>, Esther Modise<sup>1</sup>, Ntebogang Kgangetsile<sup>1</sup>, Elisha M. Shemang<sup>2</sup>, Loago Molwalefhe<sup>2</sup>, Ame Thato Selepeng<sup>2</sup>, Moikwathai Moidaki<sup>3</sup>, Rapelang Simon<sup>3</sup>, James King<sup>3</sup>, Joseph Maritinkole<sup>4</sup>

P5.2-789

<sup>1</sup>Botswana Geoscience Institute (BGI), <sup>2</sup>Botswana International University of Science and Technology (BIUST), <sup>3</sup>University of Botswana (UB), <sup>4</sup>Comprehensive Nuclear-Test-Ban Treaty Organization (CTBTO)

Come over to see our poster for sharing of ideas regarding the application of a working hypothesis that a National Data Center (NDC) for the CTBT can operate optimally under a university environment through students involvement to build local capacity and develop future scientists specializing in the various technologies of the CTBT verification regime, and to enhance civil, scientific and research applications of the IMS and IDC products and services.