**Type: Contributed Poster Presentation** 

## The Influence of Gadolinium on the Photocatalytic Performance of ZrO2-g-C3N4 Systems Towards the Degradation of an Organic Dye in Water

## **Abstract Category**

Materials Physics

**Primary author:** Mr BANDOH, Charles Kwame (Department of Chemical Sciences, University of Energy and Natural Resources, Sunyani, Ghana)

Co-authors: Dr DANU, Bernice Yram (Department of Chemical Sciences, University of Energy and Natural Resources, Sunyani, Ghana); Dr AGORKU, Eric Selorm (Department of Chemistry, Kwame Nkrumah University of Science and Technology, Kumasi, Ghana); Prof. AMPONG, Francis Kofi (Department of Physics, Kwame Nkrumah University of Science and Technology, Kumasi, Ghana); Mr TOKU, Mandela (Regional Water and Environmental Sanitation Centre, Kwame Nkrumah University of Science and Technology, Kumasi, Ghana); Mr HARUNA, Moro (Department of Chemistry, Kwame Nkrumah University of Science and Technology, Kumasi, Ghana); Prof. NKUM, Robert Kwame (Department of Physics, Kwame Nkrumah University of Science and Technology, Kumasi, Ghana)

**Presenter:** Mr BANDOH, Charles Kwame (Department of Chemical Sciences, University of Energy and Natural Resources, Sunyani, Ghana)

Track Classification: Physics Research