

The Ghana Science Association (GSA) Kumasi Branch in collaboration with the Ghana Academy of Arts and Sciences (GAAS), the College of Science (CoS) and the Young Researchers' Forum (YRF) of the Office of Grants of Research (OGR), KNUST

Presents

The Celebration of the International Year of Basic Sciences for Sustainable Development (IYBSSD-2023)

THEME

The Role of Basic Sciences for Sustainable Development

Activities

1. Keynote Presentations on:

- Advances in Biology for Sustainable Development
- Advances in Chemistry for Sustainable Development
- Advances in Mathematics for Sustainable Development
- Advances in Physics for Sustainable Development
- The Role of Young Researchers in Basic Research for Sustainable Development

► Individual Experts/Teams interested in delivering each Keynote Presentation are to submit abstracts for consideration.

2. Young Scientists/Researchers Competitions:

- Short video presentations – 3 min maximum
- Electronic Posters

► Young Scientists/Researchers of all fields are encouraged to submit short video and poster presentations on their scientific/research findings and innovations.

Call for Abstracts

- Keynote speakers
- Abstracts from all scientists/researchers/students & stakeholders who are interested in presenting at this Conference
- Selected abstracts from Scientists/Researchers and Students to make presentations

Note:

- Book of abstracts to be produced
- Publication of full papers in the Journal of Ghana Science Association (JGSA)
- All abstracts should be sent to gsaseminar@gmail.com
- The deadline for submission is 15th February, 2023

Certificate of Participation will be issued to those interested at a cost of GHS 200.

Prize Awards for Best Authors and Presenters.



Details to be Circulated



8th & 9th March, 2023



9:00 AM - 4:00 PM
Each Day



Aboagye Menyeh
Complex, CoS-KNUST

For enquiries, please contact:

Prof. Jacob K. Agbenorhevi (Hon. President - GSA Kumasi Branch)

+233 208954223 jkagbenorhevi@yahoo.com

Sponsor:

International Union of Pure and Applied Physics

