

International Conference on

METABOLOMICS AND DIABETOLOGY

May 23-24, 2018 | New York, USA

The role of Auto ZelK BRIDGE software, hard ware, and bioelectronics in biomedical and space science advanced research and new vaccine and drug for cure, discovery and development

Zelalem Kiros Bitsue
African Health Organization, Ethiopia

Background: Modern biomedical, space science research and health care are provided by multidisciplinary teams in which biomedical engineers contribute to the advancement of knowledge equally as medical professions. Biomedical engineering represents one of the most rapidly growing branches of industry in the developed world.

Objective: The objective of this study was to develop software, hardware, and bioelectronics devices (machine) and identify and determine the effective potential in biomedical and space science researches.

Methods: The software development methods to be use formal, informal, approaches, and various forms of prototyping methods, are of interest in this work.

Result & Discussion: Having a cross-disciplinary approach, the project will have the potential to discover whole new soft wares, hard wares, and bioelectronics devices openings in the area of the biomedical and space science research. This research project enhances the prospects of the economy as a whole as it improves the capabilities and competitive advantage of the soft wares, hard wares, and bioelectronics devices development at university.

Biography

Zelalem Kiros Bitsue has completed his PhD in Immunology, MBBS Degree in Medicine and Surgery, a Bachelor's degree in Nursing and Health Administration, a Bachelor's degree in Theology and Leadership and a Diploma in advanced research proposal writing, research report writing, methods and grant proposal writing. He is an Assistant Professor at the Addis Ababa Institute of Technology. He is the Owner, Founder and General Director of the African Health Organization "US-AHO". He has made 120+ publications, is corresponding/first author of 112+ Publications as well as over 44,000 citations.

bitsue.zelalem29@gmail.com

Notes: