

## Inter-University Exchange Project The 16<sup>th</sup> UU-A International Symposium Series

## Using Spectral Imaging to Measure the World around Us



## Lecturer Professor Nathan Adrian Hagen

Utsunomiya University, Japan

"I will review the use of spectra for measuring things around us, and discuss how to do this for each pixel in an image. I show examples of how such "spectral images" can be used to see things and make measurements that are not possible with the naked eye."



## Commentator Dr. Daniel Memeu Maitethia

Meru University of Science and Technology, Kenya

Date: September 27<sup>th</sup> 2024

Time: 08:30-10:00 (Ghana Time)

11:30-13:00 (EAT)

17:30-19:00 (JST)

**Venue:** Online (Zoom)

Language: English

Register by Sep. 25<sup>th</sup>!



Contact: Office for Inter-University Exchange Project, Utsunomiya University

Tel: +81(0)28-649-5100

Email: tenkai@miya.jm.utsunomiya-u.ac.jp