

NOBEL LAUREATES JOHN B. GOODENOUGH, M. STANLEY WHITTINGHAM AND AKIRA YOSHINO CHAIR PROFESSORSHIP



Organised By,
School of Energy Materials,
Mahatma Gandhi university, Kottayam 686560, Kerala, India

Topic :

Engineering Sustainable Carbon-based Materials for Energy Storage



Prof. Ange Nzihou

Distinguished Professor, Chemical and Environmental Engineering at IMT Mines Albi (France)

Ange Nzihou is currently a Fulbright visiting professor at Princeton University (USA). He is the Editor-in-Chief of the Journal "Waste and Biomass Valorization" (Springer Nature). His main research fields and expertise are energy and value-added materials from biomass and waste; bioresources to biochar, graphitic materials, and graphene; hydrogen and syngas production from bioresources. He has published more than 200 papers in international peer-reviewed journals and got 5 world patents (2 scaled-up in the industry). He has received international and national scientific recognitions and awards such as the Fulbright scholarship in 2020, the Grand Prix of the Academy of Sciences of France in 2018, and the insignia of Knight of National Order of Merit (Chevalier de l'Ordre National du Mérite) on behalf of the President of France in 2017 for his scientific accomplishments. As part of the Chair instituted by Mahatma Gandhi University entitled 'John B. Goodenough, M. Stanley Whittingham and Akira Yoshino Chair Professorship' in School of Energy Materials, we are conferring it to Prof. Dr. Ange Nzihou, and during the event he will be delivering a lecture on "Engineering Sustainable Carbon-based Materials for Energy Storage".

Date : **24th May 2022,**

Time : **5 PM to 6 PM (IST)**

Web Link : **Click Here**

MEETING NUMBER : **2512 432 3980**

PASSWORD : **HNsrCJEM552**