



Iyiola Olatunji OTUNNIYI
Professor
Tel: (+27) 016 950 9305
Email: iyiolao@vut.ac.za
Campus: Vanderbijlpark Campus
ORCID: 0000-0002-6445-5640

Bio:

Tunji OTUNNIYI is a Professor in the Department of Chemical and Metallurgical Engineering in the University. He is responsible for designing, teaching and moderating hydrometallurgy subjects in the department. His research activities span beneficiation and extraction of metals from primary (natural ores) and secondary (waste) resources, with related materials characterizations. He also does various materials development and materials science research. In the faculty, he acts as the faculty research professor. Hence, he chairs the faculty research and innovation committee, and represent the faculty in Higher Degrees Committee and Senate Research and Innovation Committees of the University.

Qualifications & Institutions: B.Sc. (Metallurgical and Materials Engineering, Obafemi Awolowo University, Nigeria); MEng (Federal University of Technology Akure, Nigeria); PhD Engineering (University of Pretoria, South Africa).

Research Areas: materials beneficiation, extraction and recycling, material science, materials development.