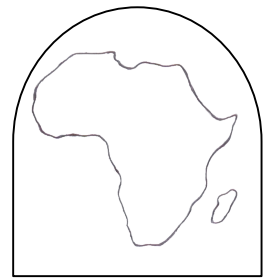


African Materials Science and Engineering Network

Director: Prof. L.A. Cornish
Physics Building
University of the Witwatersrand
Private Bag 3, Wits, 2050, South Africa
Tel: +27 11 717 6828 | Fax: +27 11 717 6830



Damilola MacGregor

RISE Degree

Master of Science (MSc) in Materials Engineering from the University of the Witwatersrand

RISE Network(s)

[AMSEN](#)

Nationality

Nigerian

Current Position & Involvements

1. AMSEN MSc Student at the University of the Witwatersrand.
2. PIONEERING PRESIDENT of [Green Tempers Initiative](#), the non-profit organization taking charge of Health, Safety and Environmental Awareness/Management issues; effective from School of Chemical and Metallurgical Engineering in Wits University.
3. TRAVEL GRANT (from the University of the Witwatersrand) to present at the 8th African Materials Research Society (AMRS) International Conference in Ghana, 7th – 10th December 2015.
4. FULL SPONSORSHIP (by the South African Department of Science and Technology) to present at the International Conference by Aluminium Federation of Southern Africa (AFSA), 16th – 18th March 2016.
5. INSTRUCTOR on both "Music Theory" and "Introduction to the Piano" at the Music Society, University of the Witwatersrand (MuSoc-Wits); both 2015 and 2016 Sessions.

Research

Evaluating the effects of tungsten carbide (WC) powder matrix on the erosion-corrosion resistance of aluminium 6xxx alloys.

Publications

[Fatoba OS, Esezobor DE, Akanji OL, Fatoba AJ, MacGregor D, Etubor J. 2014. The study of the antimicrobial properties of selected engineering materials' surfaces. *J. Miner. Mater. Charact. Eng.* 2\(2\):78–87.](#)

Email

macgregor@greentempers.com