

Solomon Ubani

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Websites & Social Links

linkedin (<https://www.linkedin.com/in/solomon-ubani-142993223>)

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Country

United Kingdom

Keywords

Ecology, Environmental, Research

Other IDs

Scopus Author ID: 57209835142 ([http://www.scopus.com/inward/authorDetails.url?](http://www.scopus.com/inward/authorDetails.url?authorID=57209835142&partnerID=MN8TOARS)

[authorID=57209835142&partnerID=MN8TOARS](http://www.scopus.com/inward/authorDetails.url?authorID=57209835142&partnerID=MN8TOARS))

Loop profile: 1557063 (http://loop.frontiersin.org/people/1557063/overview?referrer=orcid_profile)

Biography

A masters graduate in Mechanical and Manufacturing with a strong ability to communicate and relate in a working environment in a role. Has the ability to perform detailed analysis of complex data. Advanced technical skills include proficient use of AutoCAD, Autodesk Inventor, Solidworks, ExtendSim, Design of Experiments, Microsoft Office and other IT programs. Applies effectively and communicates in groups skills during presentations to a wide range of engineers. Enjoys problem-solving, designing process improvements and striving for excellence. Has a desire to begin a challenging new role with the scope for further professional development; particular interest in the areas of product development, production and manufacturing.

Employment (1)

I-Form: Dublin, Dublin 9, IE

| Researcher (Mechanical Engineering)

Employment

Source:Solomon Ubani

Membership and service (1)

Institute of Engineering and Technology: Manchester, Lancashire, GB

Membership

Source:Solomon Ubani

Works (4 of 4)

Soil Excavation pH level Modification

2021-12-06 | other

DOI: 10.31223/X58633

Source:Crossref

Design of Forage Hedge Tube Filament for Ferm Growth

2021-12-03 | other

DOI: 10.21203/rs.3.rs-1137673/v1

Source:Crossref

Effect of surface roughness on CO₂ laser absorption by 316L stainless steel and aluminum

Materials Performance and Characterization

2019 | journal-article

DOI: 10.1520/MPC20180091

EID: 2-s2.0-85071314138

Part of ISSN: 21653992

Source:Solomon UbaniviaScopus - Elsevier

Laser surface texturing for the improvement of press-fit joint bond strength

AIP Conference Proceedings

2019 | conference-paper

DOI: 10.1063/1.5112689

EID: 2-s2.0-85068866585

Part of ISSN: 15517616 0094243X

Source:Solomon UbaniviaScopus - Elsevier

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