

Amani Ahmed Hussain

Energy and Renewable Energies Technology Center

Assistant Lecturer

[amni.a.hussen@uotechnology.edu.iq](mailto:amni.a.hussen@uotechnology.edu.iq)

Obtained a B.Sc. and MSc. degrees in Materials science from the Applied Sciences Department, University of Technology, Baghdad, Iraq, in 2016 and 2023, respectively, and currently working with the academic staff of the Energy and Renewable Energies Technology Center at the University of Technology.

M.S. degree in Applied Science from University of Technology/Iraq-2023

B.S. degree in Applied Science from University of Technology/Iraq-2016

Composite Material

[https://www.researchgate.net/publication/381336814\\_Improve\\_mechanical\\_properties\\_for\\_epoxy\\_composite\\_material\\_by\\_enhanced\\_it\\_with\\_natural\\_fibers\\_hybridization](https://www.researchgate.net/publication/381336814_Improve_mechanical_properties_for_epoxy_composite_material_by_enhanced_it_with_natural_fibers_hybridization)

<https://pubs.aip.org/aip/acp/article-abstract/2776/1/060003/2878052/Studying-the-effect-of-jute-fiber-reinforcement-on?redirectedFrom=fulltext>

<https://scholar.google.com/citations?user=heUNKOYAAAAJ&hl=ar&authuser=2>

<https://orcid.org/0009-0003-1819-7788>

<https://www.webofscience.com/wos/author/record/LRC-6130-2024>

<https://www.researchgate.net/scientific-contributions/Amani-Ahmed-2248907790>