

Adel Kadum ALSHAMARY

Professor of agriculture

Education

2014 - 2021 Master.

Work Experience

2014-Present Professor of computer applications in the College of Agriculture

Presentations

Publications

Low-velocity impact response of sandwich composites with different foam core configurations

Core-thickness effect on the impact response of sandwich composites with poly (vinyl chloride) and poly (ethylene terephthalate) foam cores

Effects of temperature and hole drilling on adhesively bonded single-lap joints

Impact and Compression-after Impact Behaviors of Laminated Composite Plates

A Multi Criteria Analysis in Ranking Composite Material Using Gray Relational Analysis: A Case Study

Impact and Post Impact Behavior of Hybrid Composites

REPEATED IMPACT RESPONSE OF SANDWICH COMPOSITES

Comparison of Impact Behaviors of Glass-Fiber Reinforced Sandwich Composites

Impact Response of Sandwich Composite with Multi Cores

Low velocity impact response of sandwich composites with different core thicknesses

Impact response of sandwich composite with multi cores

Comparison of impact behaviors of glass-fiber reinforced sandwich composites.



Contact

 Diyala Baquba

 adelkadumalshamary@uodiyala

 Google scholar
<https://scholar.google.com/citations?hl=en&user=UAGCt8AAAAJ>

 Scopus
<https://www.scopus.com/authid/detail.uri?authorId=56382856000>

Professional Memberships

Iraqi Syndicate of Engineers

Honors and Awards

2019 Advancing Capacity: Exploring Faculty Roles for Student Success,

Other Skills