


Ahmed Al-Rubaye

 <https://orcid.org/0000-0002-9996-9684>

Also known as

Ahmed Thabit Abed Al-Rubaye, Ahmed Al- Rubaye

Websites & Social Links

researchgate (https://www.researchgate.net/profile/Ahmed_Alrubaye)

scholar (<https://scholar.google.com/citations?user=AQbtd9wAAAAJ&hl=en>)

University of Al-Qadisiyah (<http://qu.edu.iq/staff/ahmedalrubaye/>)

course (<http://qu.edu.iq/el/user/profile.php?id=19168>)

linkedin (<https://www.linkedin.com/in/ahmed-al-rubaye-13a329102/>)

Country

Iraq

Keywords

Ahmed Al-Rubaye , Mechanical Power Engineering, University of Al-Qadisiyah, College of Engineering

Other IDs

ResearcherID: M-2765-2017 (<http://www.researcherid.com/rid/M-2765-2017>)

Scopus Author ID: 57203663648 (<http://www.scopus.com/inward/authorDetails.url?authorID=57203663648&partnerID=MN8TOARS>)

Scopus Author ID: 57204569368 (<http://www.scopus.com/inward/authorDetails.url?authorID=57204569368&partnerID=MN8TOARS>)

Employment (3)

University of Al Qadisiyah: Al Diwaniyah, Qadisiyah, IQ

2019-02-07 to present | Lecturer (Department Mechanical Engineering)

Employment

Source:Ahmed Al-Rubaye

University of Al-Qadisiyah: Ad Dīwānīyah, IQ

2016-02-07 to 2019-02-07 | Assistant Lecturer (Department Mechanical Engineering)

Employment

Source:Ahmed Al-Rubaye

University of Al-Qadisiyah, College of Engineering:

Diwaniyah-Al-Qadisiyah, Diwaniyah, IQ

2009-09-01 to 2016-02-07 | Engineering (Department Mechanical Engineering)

Employment

Source:Ahmed Al-Rubaye

Education and qualifications (3)

Mansoura University Faculty of Engineering: Mansoura,

EG

2013-09-15 to 2015-12-15 | Master (Mechanical Power Engineering)

Education

Source:Ahmed Al-Rubaye

University of Technology- Iraq: Baghdad, IQ

2003-09-10 to 2007-09-30 | B.Sc (Mechanical engineering)

Education

Source:Ahmed Al-Rubaye

Tatouan High School: Baghdad , Karkh-2, IQ

1990-10-10 to 2002-05-01 | Secondary Stage, Baccalaureate (Scientific section)

Education

Source:Ahmed Al-Rubaye

Works (5 of 5)

Experimental investigation for solar thermal hybrid installs to inverter air conditioning vapour-compression cycle system

IOP Conference Series: Materials Science and Engineering

2019 | conference-paper

DOI: 10.1088/1757-899X/557/1/012079

EID: 2-s2.0-85069542763

Source:Ahmed Al-RubayeviaScopus - Elsevier

Experimental investigation of solar thermal collector on the open parabolic trough

Journal of Engineering and Applied Sciences

2018 | journal-article

DOI: 10.3923/jeasci.2018.6873.6878

EID: 2-s2.0-85054636847

Source:Ahmed Al-RubayeviaScopus - Elsevier

Optimal Design of Hybrid Renewable Energy System off grid in Al-Diwaniyah, Iraq

IOP Conference Series: Materials Science and Engineering

2018 | conference-paper

DOI: 10.1088/1757-899X/454/1/012103

EID: 2-s2.0-85059012124

Source:Ahmed Al-RubayeviaScopus - Elsevier

Performance of a portable thermoelectric water cooling system

International Journal of Mechanical Engineering and Technology

2018 | journal-article

EID: 2-s2.0-85052602122

Source:Ahmed Al-RubayeviaScopus - Elsevier

Suitability analysis for the locations of schools using geographic information system (GIS) and remote sensing for Al-Diwaniyah city, Iraq

International Journal of Engineering and Technology(UAE)

2018 | journal-article

EID: 2-s2.0-85063176726

Source:Ahmed Al-RubayeviaScopus - Elsevier

Record last modified Mar 12, 2020 7:30:06 AM