



personal information

Full name	Dr. Hussein Hayder Mohammed Ali
The scientific title	Lecture
employment position	Department Rapporteur
Department	Mechanical Power Techniques Engineering
Branch	Power Plant
E-mail	hussein_kahia@ntu.edu.iq






Academic certificates:

University	Academic certificate	date of the certificate	Specialization	Country
Northern Technical	Bachelors	2005	Refrigeration and Air Conditioning	IRAQ
Technology	Masters	2012	Air Conditioning and Refrigeration	IRAQ
Technology	Ph.D	2019	Thermal	IRAQ

Teaching experience

undergraduate study	YES
Postgraduate study	NO

Research and scientific activity

Published research	4
Conferences and seminars	
Membership in scientific and professional societies and publishing houses	
Profiles	
 Google Scholar Profile	https://scholar.google.com/citations?user=Yt_YsaUAAAAJ&hl=ar
 Researchgate Profile	https://www.researchgate.net/profile/Hussein_Mohammed_Ali2
 Publons Profile	https://publons.com/researcher/1704096/hussein-hayder-mohammed-ali/
 ORCID iD	https://orcid.org/my-orcid
 Scopus	https:// Scopus.com/home.uri

Scientific and research interests: Solar energy – Refrigeration and Air Conditioning – Heat Transfer

Honors and Awards

Issued by	Title of Achievement