





## personal information

Full name	Mousa Mustafa Weis Qanbar
The scientific title	Assistant Professor
employment position	
Department	Fuel and Energy Technologies Engineering
Branch	
E-mail	musa.wies@ntu.edu.iq

### Academic certificates:

University	Academic certificate	date of the certificate	Specialization	Country
Tikrit	Bachelors	2002	Mechanical	IRAQ
Tikrit	Masters	2005	Thermal Engineering	IRAQ
Baghdad	Ph.D.	2014	Fluids and Thermals	IRAQ

# Teaching experience

Undergraduate study	11 Years
Postgraduate study	4 Years

## **Research and scientific activity**

Published	10
research	
Conferences and	15
seminars	
Membership in scientific and professional societies and publishing houses	
	Profiles
<b>Google</b> Scholar Profile	https://scholar.google.com/citations?user=aYULSUwAAAAJ&hl=en
R <sup>6</sup> <u>Researcgate</u> <u>Profile</u>	https://www.researchgate.net/profile/Musa Weis
Publons Profile	https://publons.com/researcher/1711330/musa-mustafa-weis/
ORCID ID	http://www.researcherid.com/rid/E-4117-2019
SC Scopus	https://www.scopus.com/authid/detail.uri?authorId=57216159946

Scientific and research interests: HEAT TRANSFER, Nanofluids, Renewable energy, INTERNAL COMBUSTION ENGINES, THERMAL POWER PLANTS

#### **Honors and Awards**

Issued by	Title of Achievement