CURRICULUM VITAE

Name and Last Name : Seyed Mahdi Taheri Mousavi

Date of Birth: 16 September 1981



Academic Status:

Degree	Department	University	Year
BSc	Mechanical Engineering	Azad University of Tabriz (Iran)	2004
Masters MSc	Aerospace Engineering	K. N. Toosi University of Technology (Iran)	2007
PhD	Mechanical Engineering	Eastern Mediterranean University (North Cyprus)	2017
Assistant Professor	Mechanical Engineering	Doğuş University	2018

Title of the Master's Thesis:

3D Simulation of Centrifugal Pump with Single and Parallel Processing (Advisor: Prof. Dr. Reza. Ebrahimi)

Title of the PhD Thesis:

Experimental Study on the Slit Glazed Solar Air Heater. (Advisor: Prof. Dr. Fuat Egelioğlu)

Academic Positions Taken:

Position	Name of the Institude	Years
Faculty member (Fulltime)	Dogus University	2018-
Faculty member (Part-time)	Cyprus International University	2016-2018
Faculty member (Part-time)	Near East University	2014-2016
Research Assistant	Eastern Mediterranean University (North Cyprus)	2008-2013

Advisorship at Masters Degree Level:

Projects Undertaken:

Managerial Positions Taken:

Memberships:

Honors:

Courses thought in the last two years.

MCLE102	MECHANICAL ENGINEERING DRAWING
PHYS101	GENERAL PHYSICS-I
MLE 444	Solar Engineering
ME 365	Thermodynamic II
ME 478	Design of Thermal Systems

PUBLICATIONS

Paper Publishen International Journals:

Paper title		CitationsCitations SCOPUS WOS	
S. M. Taheri Mousavi and F. Egelioglu, "Experimental study of the effect of slit width and sli spacing on the thermal performance of slit-glazed collectors," Adv. Mech. Eng., vol. 9, no. 9, pp. 1–8, 2017.	t -	-	
S. M. T. Mousavi and F. Egelioglu, "Experimental study of the slit spacing and bed height on the thermal performance of slit-glazed solar air heater," Int. J. Photoenergy, vol. 2017, 2017.	1	1	

B. Papers presented at international conferences (appearing in the proceedings)

Papers presented at national conferences (appearing in the proceedings):