C.V. Ahmed Shash

Ahmed Yehia Shash

Mechanical Design and Production Dept.

Faculty of Engineering, Cairo University

Tel: 0020-237492404 Mobile: 0020-1222144128

Office: 0020-23567-8516 Fax: 0020-23572-3486

> E-Mail: ahmed.shash@daad-alumni.de ahmed.shash@cu.edu.eg



Date of Birth: 26th of June 1983

Place of Birth: Aachen, Germany

Marital Status: Married

Driving License: Full, Clean

EDUCATION & WORK:

1998-2000: CERTIFICATE THANAWIYA AMMA (Diploma)

2000-2005: B.Sc. in Mechanical Engineering, Cairo University

2005-2007: M.Sc. in Mechanical Engineering & Material Science, Cairo Uni. - TU Freiberg

2007-2012: PhD DAAD-Full Scholarship at IEHK-Institute, RWTH Aachen University

2008-2012: Teaching Assistant position at the IEHK-Institute, RWTH-Aachen Uni.

2013-2017: MDE Program and IT Coordinator, Faculty of Engineering, Cairo Uni.

2013-2018: Assistant Professor, Faculty of Engineering, Cairo University.

2018-till now: Starting from August 2018 will be ranked as an Associate Professor.

2005-till now: Special Consultant at Engineering Company for INdustrial Services/EINS

2010-till now: Special Consultant at Engineering Company for Trading & Industry/ETI

2014-till now: International office Coordinator of the Faculty of Engineering. Cairo University / CUFE.

2016-till now: Students Groups Coordinator, Youth Care Association, Faculty of Engineering, Cairo Uni.

2017-2018: Vice Chairman of Tribology, Equipment and Spare Parts Design Center / TESPDC.

2013-2018: Awarded yearly Cairo University International Research publication grant. 2/2 - 2/7/2018: Intensive session for strategically studies & national security from the

Faculty of National Defense.

Publications:

Around 45 International Publications in between the years 2005 and 2018.

Ahmed Shash C.V.

Engineering Experience:

Training

Trainee at: Faculty of Engineering Workshop, Cairo University, Mechanical Design and Production Department

Trainee at: The Airplanes and Engines Factory of the Arab Organization for Industrilaization (**Helwan City**)

Trainee at: Mercedes Benz Factory at 6 of October City. (EGA)

Training at: Institute for Turbo-Machinery at Hanover University. (**Hannover-Germany**)

Training at: TU Clausthal. (Clausthal-Germany)

Training at: Institute for Tribology and Machine Design at Friedrich-Alexander-University. (**Erlangen-Germany**)

Training at: Institute for Eisenhüttenkunde, RWTH-Aachen University.

Training at: Donalam Srl., Beltrame Group, at Romania.

SCHOLARSHIPS & GRANTS:

- 1. Scholarship from the Faculty of Engineering, Cairo University (2000, 2002, 2003, 2004 & 2005).
- 2. Scholarship from Schlumberger Co. (2003) / (Distinguished Student Award)
- Scholarship for summer training in Hannover University, Germany by the help of DAAD.
 (2004)
- 4. Scholarship from Schlumberger Co. (2005) / (Scholarship Awards)
- 5. Scholarship for summer training in **Erlangen-Nuremberg University**, **Germany** by the help of DAAD. (2006)
- 6. Scholarship for finishing the experimental work related to my M.Sc. degree in **TU Bergakadmei Freiberg, Foundry Institute, Germany.**

7.	Full Ph.D	Scholarship	from the	Deutscher	Akademischer	Austausch	Dienst	(DAAD).
----	-----------	-------------	----------	-----------	--------------	-----------	--------	-------	----

Place:		Date:
Cairo		01.10.2018
	Signature:	
	Alme & Shash	