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## Khaled Z.M. Tamizi

Personal Information	<ul> <li>Marital status: Married.</li> <li>Nationality: Palestinian.</li> <li>Barth day: 17/5/1979.</li> <li>Place of Birth: Idhna.</li> </ul>			
Education	2018	Uni-Paris Saclay (Uni-Paris Sud XI) PhD. Control of Power converters-Renewable energy systems	France	
	2014	Uni-Kassel & Cairo University M.Sc. Renewable Energy and Energy Efficiency	Germany & Egypt	
	2003	Palestine Polytechnic University Bachelor of Mechatronics Eng.	Palestine	
	1998	Idhna secondary school Scientific stream	Palestine	
Professional experience	<ol> <li>2018 till now, assistant professor at mechanical department- Palestine Polytechnic University (PPU)</li> <li>2015,October till 2018 PhD student in Paris Saclay University( Paris sud 11)</li> <li>June,2014 to December 2014, Master thesis internship in European Distributed Energy Resources Laboratories e. V. (DERLab)</li> <li>From September 2007 to 2015, Supervisor of Computer Controlled Systems Lab in (PPU).</li> <li>From 2005 to end of 2007, teaching assistant in PPU.</li> </ol>			
PhD Thesis	Energies of interlea is to cont internal q or in oth investigate decouplin paramete technic, w of the ce control of	<b>Control of Multicellular Power Converters for Microgrids and Renewable Energies Applications</b> . The thesis aims to establish different mode of control of interleaved multicell DC-DC converters. The common point of these methods is to control the external quantities at the output of the converter but also the internal quantities, constituted by the circulating currents between parallel cells or in other words the differential currents. Three main strategies are investigated: the first one uses classical linear controllers with different decoupling technics and focuses on the robustness regarding the system parameters variations. The second one uses a Model Predictive Control technic, which is designed to provide a fix switching frequency and interleaving of the cells PWM commands. The last one presents a space vector direct control of the differential currents based on MPC.		
Publications	I qteit NA, K. Yahya , FM. Makahleh , H Attar, A. Amer ,AAA. Solyman, A. Qudaimat, K. Tamizi. Simple Mathematical and Simulink Model of Stepper Motor. Energies. 2022; 15(17):6159. https://doi.org/10.3390/en15176159 I. Hussain, A. Albalasie, M. Awad, K.Tamizi, Z. Niu, "Design and Control of a Discrete Variable Stiffness Actuator With Instant Stiffness Switch for Safe Human-Robot Interaction," in IEEE Access, vol. 9, pp. 118215-118231, 2021, doi: 10.1109/ACCESS.2021.3105587.			
	design co	O. Béthoux, and E. Labouré, "An easy to implement and ntrol method dedicated to multi-cell converters using inter ers," Math. Comput. Simul., vol. 167, 2020.		

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	K. Tamizi, "Control of multicellular power converters for microgrids and renewable energies applications." PhD diss., Université Paris-Saclay, 2018				
	K. Tamizi, Energy saving of HVAC Systems by Using Model Predictive Control (MPC). LAP Lambert Academic Publishing, 2018.				
Skills	Microsoft Word, Excel, Power point, C language, G-code, Computer software and hardware maintenance, Graphics and multimedia programs (3d Max, Flash, Photoshop, Ulead media studioect) CAM/CAD, MatLab, SIMULINK, Katia, Autodesk vis , LabVIEW ,PIC programming (18Fxxxx), Arduino, bed(LPC1768), PSoC , programming difference types of PLC and Touch-screen, SCADA, XPC targets with DAQ and DSP cards(C2000 and C6000),programming FPGA by matlabe, Building management Systems (BMS-KNXS/EIBus), Energy Building Modeling (by using eQUEST),Renewable energy systems (Solar systems, wind system Bio Gas),control systems, Power converter and AutoCAD.				
Additional Courses and Workshop	<ol> <li>Summer school Energy management and Fell Cell Systems (EMFCS), France July 4-6,2017</li> <li>18th edition of European PhD School Power Electronics, Electrical Machines, Energy Control and Power Systems, Italy May 22-26, 2017</li> <li>International Summer School on Hybrid Microgrids (2016), Pavia – Palazzo, Italy July 11-15, 2016</li> <li>International DAAD Alumni "Applied Solar Technology in Developing Countries", by DAAD, the University of Kassel and DITSL in Germany (two weeks)</li> <li>Workshop (Building Management Systems -BMS) by the Jordan Engineers Association in Jordan . (one intensive week )</li> <li>Summer school (Power, Analysis, Modeling, Design and Optimization at Nano-Scale) by the Jordan University of Science and Technology (JUST) (one intensive week )</li> <li>Workshop (DSP&amp;P ) by the IUT Cachan in France at PPU Hebron (one intensive week )</li> </ol>				
Languages	<ul> <li>Arabic</li> <li>English</li> <li>German (A1)</li> <li>French (A1)</li> </ul>				
Member of	<ol> <li>Jordan Engineers Association Reg.# 3/12485</li> <li>Engineers Association-Hebron Center</li> <li>General Union of Electricity Sector Workers in Palestine Reg.#HE/3PH/422A</li> <li>Renewable Energy and Environment Research (REERU) at PPU</li> <li>3Econsult</li> <li>GIZ consultant in Palestine for (Technical and Vocational Education and Training –TVET) Disciplines designed based on complex tasks         <ul> <li>a. Smart building</li> <li>HVAC system</li> <li>c. Renewable energy</li> <li>d. Security and fire alarm systems</li> <li>e. Electrical installation</li> <li>f. Industrial maintenance machine</li> </ul> </li> </ol>				
References	Prof. Kareem Tahboub Hebron <u>tahboub@ppu.edu</u>				
	Prof. Eric Laboure   Paris   eric.laboure@centralesupelec.fr				
	Dr. Yousef Al_Souety Dora <u>yousefs@ppu.edu</u>				

Volunteer	Testing water pollution with UNDP.	
experience	A member in many clubs in university.	
Awards received	<ul> <li>French Government scholarship for a PhD degree in France</li> <li>DAAD scholarship for a master degree (M.Sc.) in Germany</li> <li>Certificate of award every semester of Bachelor degree.</li> </ul>	