## **Curriculum Vitae**

Curriculum vitac		
	Dr. Sultan Hakmi	
	Academic Rank Assistant Professor	
	Education	
<ul><li>Mas</li><li>Bac</li></ul>	Electrical Engineering, Wichita State University, USA (2018-2021). ter of Science, Electrical Engineering, Wichita State University, USA (2016-2018). nelor of Science, Electrical Engineering, King Fahd University of Petroleum and erals, KSA (2008-2013).	
Academic Experience		
• Wic	n University, College of Engineering, Electrical Engineering Department, KSA, stant Professor, (2021 - now), Full time.  nita State University, USA, Research Assistant (2016-2021), Full time.  n University, College of Engineering, Electrical Engineering Department, KSA, thing Assistant, (2013 - 2014), Full time.	
• Non	Non-academic Experience	
Certifications or Professional Registrations		
• Non		
Current Membership in Professional Organizations		
• Sen	or Member of IEEE	
• Non	Honors and Awards	
Recent Publications and Presentations		
syste 2. Nad Mar Lots 3. Hak Dist	mi, S. H. (2021). "A fast time series power flow method for active distribution on control applications" (Doctoral dissertation, Wichita State University). palli, S. R., Jeganmohan, S., Hakmi, S., & Aravinthan, V. (2019, October). "Online set Place for Bilevel EV Charging Control for Urban Community Park and Charge". In 2019 North American Power Symposium (NAPS) (pp. 1-7). IEEE mi, Sultan, and Visvakumar Aravinthan. "A Fast AC Power Flow Model Based bibution Voltage Regulation." 2018 Clemson University Power Systems Conference C). IEEE, 2018.	
3. Hak Dist	ni, Sultan, and Visvakumar Aravinthan. "A Fast AC Power Flow Moribution Voltage Regulation." 2018 Clemson University Power Systems C	

## **Curriculum Vitae**

Research Accounts		
Sultan Hakmi - Google Scholar		
Service Activities		
• None		
Recent Development Activities		
• None		