

CUD Digital Repository

The full text of this work is not available in the CUD Digital Repository due to publisher restrictions. It can be accessed only through the publisher's website.

Title (Conformers Donor)	Daducing Dalay for Dalay Consisting Applications in Conset Home
Title (Conference Paper)	Reducing Delay for Delay-Sensitive Applications in Smart Home
	Networks Using Openflow Protocol
Author(s)	Alkubeily, Mothanna
	Sakulin, Sergey A.
	Hasan, Bushra
	Fardoun, Habib M.
Conference Presendings	·
Conference Proceedings	2023 5th International Youth Conference on Radio Electronics,
	Electrical and Power Engineering (REEPE)
Citation	Alkubeily, M., Sakulin, S. A., Hasan, B., & Fardoun, H. M.
	(2023). Reducing Delay for Delay-Sensitive Applications in
	Smart Home Networks Using Openflow Protocol. In 2023 5th
	International Youth Conference on Radio Electronics, Electrical
	and Power Engineering (REEPE), (pp. 1-5). IEEE.
	https://doi.org/10.1109/REEPE57272.2023.10086840
Link to Publisher Website	https://doi.org/10.1109/REEPE57272.2023.10086840
Link to CUD Digital	CUD Digital Repository
Repository	
Date added to CUD	October 5, 2023
Digital Repository	
Copyright	© 2023 IEEE.