



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 (Conference Paper)	A proposed architecture for traffic monitoring control system via LiFi technology in smart homes
Author(s)	Asif, Muhammad Khan, Tahir Abbas Taleb, Nasser Said, Raed A. Siddiqui, Shahan Yamin Batool, Ghanwa
Conference Proceedings	<i>2022 International Conference on Business Analytics for Technology and Security (ICBATS)</i>
Citation	Asif, M., Khan, T. A., Taleb, N., Said, R. A., Siddiqui, S. Y., & Batool, G. (2022). A proposed architecture for traffic monitoring control system via LiFi technology in smart homes. <i>2022 International Conference on Business Analytics for Technology and Security (ICBATS)</i> . https://doi.org/10.1109/ICBATS54253.2022.9759069
Link to Publisher Website	https://doi.org/10.1109/ICBATS54253.2022.9759069
Link to CUD Digital Repository	https://repository.cud.ac.ae/items/1cb35b3f-023e-42cc-817fc6d6f1a10ea2
Date added to CUD Digital Repository	May 22, 2022
Copyright	© 2022 IEEE.