

## 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)  | Blockchain and Edge Computing Integration Boosts Scalability     |
|---------------------------|--|
| Author(s)                 | Mahfuri Mahmoud  |
|                           | Alnawaiseh, Ahmad Enad   |
|                           | Asad. Umber  |
|                           | Yousif, Muhammad   |
|                           | Aslam, Shoukat   |
|                           | Chabani, Zakariya  |
|                           | Fiaz, Muhammad   |
| Conference Proceedings    | 2023 International Conference on Business Analytics for          |
|                           | Technology and Security (ICBATS)                                 |
| Citation                  | Mahfuri, M., Alnawaiseh, A. E., Asad, U., Yousif, M., Aslam, S., |
|                           | Chabani, Z., & Fiaz, M. (2023, March). Blockchain and Edge       |
|                           | Computing Integration Boosts Scalability and Reduces Latency.    |
|                           | In 2023 International Conference on Business Analytics for       |
|                           | Technology and Security (ICBATS) (pp. 1-7). IEEE.                |
| Liekte Dublieker Meheite  | https://doi.org/10.1109/ICBATS57792.2023.10111165                |
| LINK to Publisher Website | nttps://doi.org/10.1109/ICBA1557792.2023.10111165                |
| Link to CUD Digital       | CUD Digital Repository   |
| Repository                |  |
| Date added to CUD         | October 11, 2023   |
| Digital Repository        |  |
| Copyright                 | © 2023 IEEE.   |