



# CUD Digital Repository

The full text of this work is not available in the CUD Digital Repository due to publisher restrictions.

Title (Conference Paper)	A Future Approach For Energy Harvesting In Trains Using Piezoelectricity
Author(s)	Majeed, Salih Rashid Al-Thaedan, Abbas Shakir, Zaenab Shafy, Amir A. Omran Alsabah, Ruaa Al-Sabbagh, Ali
Conference Proceedings	<i>2023 International Conference on Artificial Intelligence and Smart Communication (AISC)</i>
Citation	Majeed, S. R., Al-Thaedan, A., Shakir, Z., Shafy, A. A. O., Alsabah, R., & Al-Sabbagh, A. (2023, January). A Future Approach For Energy Harvesting In Trains Using Piezoelectricity. In <i>2023 International Conference on Artificial Intelligence and Smart Communication (AISC)</i> (pp. 31-34). IEEE. <a href="https://doi.org/10.1109/AISC56616.2023.10085562">https://doi.org/10.1109/AISC56616.2023.10085562</a>
Link to Publisher Website	<a href="https://doi.org/10.1109/AISC56616.2023.10085562">https://doi.org/10.1109/AISC56616.2023.10085562</a>
Link to CUD Digital Repository	<a href="#">CUD Digital Repository</a>
Date added to CUD Digital Repository	September 12, 2023
Copyright	© 2023 IEEE.