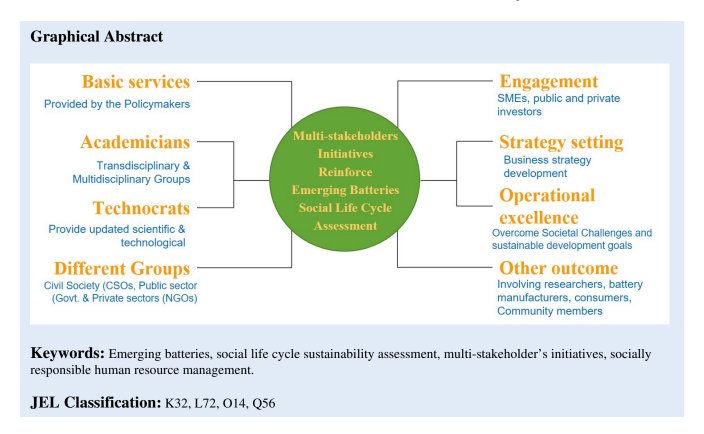
Multi-Stakeholder Initiatives Reinforce Social Life Cycle Sustainability Assessment of Emerging Batteries: A Literature Review*

Nibedita SAHA¹, Tomas SÁHA¹, Viera PECHANCOVA¹ and Petr SÁHA^{1,2}

¹University Institute, Tomas Bata University in Zlín, Zlín, Czech Republic. ²Centre of Polymer Systems, Tomas Bata University in Zlín, Zlín, Czech Republic.

Correspondence should be addressed to: Nibedita SAHA; nibedita@utb.cz

* Presented at the 44th IBIMA International Conference, 27-28 November 2024 Granada, Spain



Cite this Article as: Nibedita SAHA, Tomas SÁHA, Viera PECHANCOVA and Petr SÁHA Vol. 2024 (11) "Multi-Stakeholder Initiatives Reinforce Social Life Cycle Sustainability Assessment of Emerging Batteries: A Literature Review" Communications of International Proceedings, Vol. 2024 (11), Article ID 4438724, https://doi.org/10.5171/2024.4438724