CORRECTION Open Access

Correction: Synergies and scaling of use case combinations in the field of asset logging and labeling

Louisa Wasmeier^{1*}, Patrick Dossow^{1,2} and Michael Hinterstocker¹

The original article can be found online at https://doi.org/10.1186/s42162-023-00270-7.

*Correspondence: lwasmeier@ffe.de

¹ FfE, Am Blütenanger 71, 80995 Munich, Germany ² Department of Electrical and Computer Engineering, Technical University of Munich (TUM), Munich, Germany Correction: Energy Informatics (2023) 6:15 https://doi.org/10.1186/s42162-023-00270-7

Following publication of the original article (Wasmeier et al. 2023), the authors identified an error in Fig. 10. The legends mentioned "Separate implementation including 6" and "Combined implementation including 6".

The correct legends should have been "Separate implementation" and "Combined implementation", as shown below. The original article (Wasmeier et al. 2023) has been corrected.



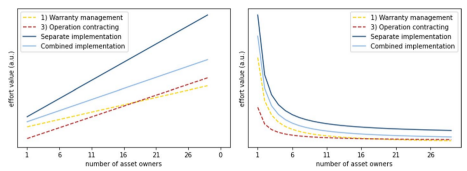


Fig. 10 Absolute qualitative effort value (left) and effort per asset owner (right) for the use cases '1) Warranty management' and '3) Operation contracting' in combined and separate implementation

Published online: 04 September 2023

Reference

Wasmeier L, Dossow P, Hinterstocker M (2023) Synergies and scaling of use case combinations in the field of asset logging and labeling. Energy Inform 6:15. https://doi.org/10.1186/s42162-023-00270-7

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.