



Editorial

Statement of Peer Review †

Russel Torah 1,*, Kai Yang 2 and Stephen Beeby 100

- School of Electronics and Computer Science, University of Southampton, Southampton SO17 1BJ, UK; spb@ecs.soton.ac.uk
- ² Winchester School of Art, University of Southampton, Southampton SO17 1BJ, UK; ky2e09@soton.ac.uk
- Correspondence: rnt@ecs.soton.ac.uk
- † Presented at the 3rd International Conference on the Challenges, Opportunities, Innovations and Applications in Electronic Textiles (E-Textiles 2021), Manchester, UK, 3–4 November 2021.

In submitting conference proceedings to *Engineering Proceedings*, the volume editors of the proceedings certify to the publisher that all papers published in this volume have been subjected to peer review administered by the volume editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal.

- Type of peer review: double open reviews
- Conference submission management system: Web form + Excel
- Number of submissions sent for review: 32
- Number of submissions accepted: 30 (13 Oral, 17 Posters)
- Acceptance rate (number of submissions accepted/number of submissions received): 94% overall, 41% Oral.
- Average number of reviews per paper: 2
- Total number of reviewers involved: 12
- Any additional information on the review process: None.



Citation: Torah, R.; Yang, K.; Beeby, S. Statement of Peer Review. *Eng. Proc.* **2022**, *15*, 23. https://doi.org/10.3390/engproc2022015023

Published: 1 August 2022

Publisher's Note: MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.



Copyright: © 2022 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/licenses/by/4.0/).