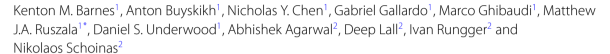




CORRECTION Open Access

Correction: Optimising the quantum/classical interface for efficiency and portability with a multi-level hardware abstraction layer for quantum computers



The original article can be found online at https://doi.org/10.1140/epjqt/s40507-023-00192-z

*Correspondence: matthew.ruszala@riverlane.com ¹Riverlane, St Andrew's House, 59 St Andrew's St, Cambridge, CB2 3BZ, United Kingdom Full list of author information is available at the end of the article Correction: *EPJ Quantum Technol.* **10**, 36 (2023) https://doi.org/10.1140/epjqt/s40507-023-00192-z

Following publication of the original article [1], it was noticed that the author name Ivan Rungger was incorrectly written as Ivan Runggar.

The author group has been updated above and the original article has been corrected.

Author details

¹Riverlane, St Andrew's House, 59 St Andrew's St, Cambridge, CB2 3BZ, United Kingdom. ²National Physical Laboratory, Teddington, TW11 0LW, United Kingdom.

Published online: 11 October 2023

References

 Barnes KM, Buyskikh A, Chen NY et al. Optimising the quantum/classical interface for efficiency and portability with a multi-level hardware abstraction layer for quantum computers. EPJ Quantum Technol. 2023;10:36. https://doi.org/10.1140/epjqt/s40507-023-00192-z.

Publisher's Note

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

