

# Leading with the Advanced Portfolio

---

**Stefan Hildebrandt** (Founding Editor)  
Huan Wang and Chiara Giuri

*Advanced Quantum Technologies (QUTE)*,  
Wiley-VCH GmbH, Rotherstr. 21, Berlin, Germany

[shildebr@wiley.com](mailto:shildebr@wiley.com)

---

**Advanced Quantum Technologies** [1] or, as we like to call it, QUTE (pronounced like "cute") has been launched in 2018 and is now a leading international Q1/Q2 journal in quantum science, materials, technologies and photonics, ranging from fundamental physics to device applications. Editor-in-Chief is Huan Wang, Wiley Beijing.

**Advanced Physics Research** (APXR) [2] is Wiley's first broad-scope open access (OA) journal with a strong focus on materials, condensed matter and applied physics, but it is open for all timely physics topics. The journal is currently undergoing strong expansion with additional editorial staff as part of Wiley's initiative to further develop the established *Advanced* journal portfolio [3], well-known for its core titles *Advanced Science (OA)*, *Advanced Materials* and *Advanced Functional Materials*, into a premium brand in physical and life sciences.

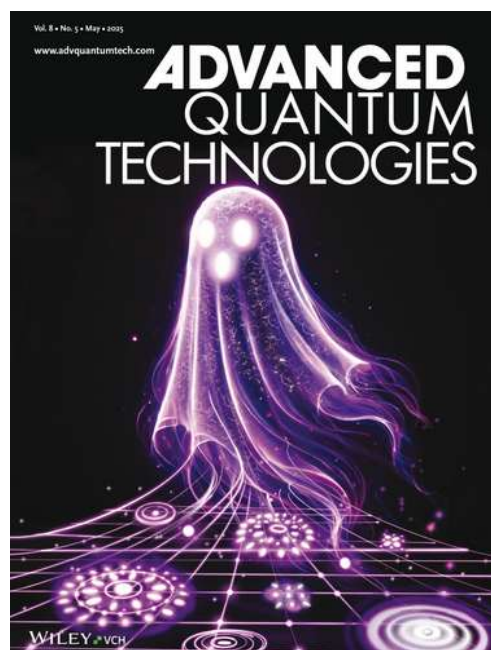
Current editorial activities and trends such as hot topics, rapid publication (our typical times from submission to peer-reviewed publication range from 79 to 104 days), OA, artificial intelligence in publishing, global work perspectives of editors at Wiley and more will be discussed. Please ask questions or send them to the Editor beforehand!

---

## References

- [1] [www.advquantumtech.com](http://www.advquantumtech.com), [advquantumtech@wiley.com](mailto:advquantumtech@wiley.com)
- [2] [www.advphysicsres.com](http://www.advphysicsres.com), [advphysicsres@wiley.com](mailto:advphysicsres@wiley.com)
- [3] [advanced.onlinelibrary.wiley.com](http://advanced.onlinelibrary.wiley.com)
- [4] F. Nothlawala et al., *Adv. Quantum Technol.*, 8 (2025) 2400577
- [5] D. Daskalova, et al., *Adv. Phys. Res.*, 5 (2026) e00124

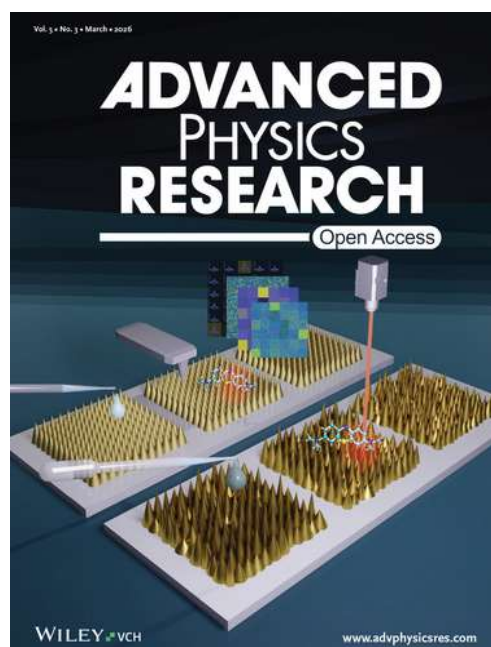
## Figures



---

**Figure 1:** Cover of *Advanced Quantum Technologies (QUTE)*, May 2025, courtesy of Andrew Forbes, University of the Witwatersrand (from article [4])

---



---

**Figure 2:** Cover of *Advanced Physics Research (APXR)*, March 2026, courtesy of Max C. Lemme, RWTH Aachen (from article [5])

---