



P.J. Thompson <peterjamesthompson101@gmail.com>

Subject: Critical Documentation of Priority for Quartz-Based Superconductor Technology

1 message

P.J. Thompson <peterjamesthompson101@gmail.com> Thu, Jun 4, 2026 at 1:05 PM
To: TotalQuartzWorks <sales@totalquartzworks.com>

Dear Sophia,

I am writing to formally place on record that your company has made a significant error in judgment regarding the quartz-based superconductor technology. The core principle of achieving zero-resistance conduction via layered quartz interfaces was first documented by me in 2018, and I have the evidence to prove it.

Below is a summary of the key evidence and the associated timeline. The complete documentation is referenced below and can be provided upon request.

Timeline of Discovery

Date	Event	Evidence (available on request)
2018	I completed my manuscript " Physics of light, time and dimensions " (pages 20-27), which describes in detail a high-temperature superconductor design using a birefringent quartz medium that actively splits a light wave into two independent pathways.	2018 manuscript, "Physics of light, time and dimensions" (timestamped PDF)
2018	The same manuscript explicitly describes using copper-oxide nanoparticles embedded in quartz to create a potential barrier that separates the forward-time mass component from its paired reverse-time potential (m + m' = 0), achieving zero-resistance conduction at high temperatures.	2018 manuscript, "Physics of light, time and dimensions" (pages 20-27)
2018	The manuscript explicitly states that this mechanism overcomes the breakdown of conventional superconductivity caused by an "inability to maintain neutron pairing ... due to too many neutrons for the number of singularities created along a single wave".	2018 manuscript, "Physics of light, time and dimensions" (relevant passages)
2024	The University of Toronto team published a <i>Nature Materials</i> paper on a layered Ni-Bi van der Waals heterostructure. The paper describes the same principle of using a sharp interface between atomic layers to produce mass-splitting and high-temperature superconductivity.	University of Toronto / <i>Nature Materials</i> paper, 2024
May 2026	I formally notified <i>Nature Materials</i> of my priority claim, and CC'd the University of Toronto's official graduate admissions office, placing the University on formal notice of a potential breach of research integrity.	Email correspondence with <i>Nature Materials</i> and UofT (May 2026)

Conclusion

I believe now any company will wish to work with myself on what is now proven technology.

Have a nice day.

Sincerely,

Peter James Thompson
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Supporting documentation (available on request):

- 2018 manuscript "Physics of light, time and dimensions" (timestamped PDF)
- May 2026 correspondence with *Nature Materials* and the University of Toronto
- Correspondence with Zenodo and disability discrimination complaint

- Additional supporting documents as relevant

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3 attachments



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Gmail - Subject_ Research Misconduct Submission.pdf
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