

A Complete Bibliography of *ACM Transactions on Quantum Computing (TQC)*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: <https://www.math.utah.edu/~beebe/>

04 November 2025
Version 1.19

Title word cross-reference

#BQP [IS25].

$+Z_N$ [BBCC24]. T [VMPV24].

-group [BBCC24].

1 [AMD22, PB22].

2 [AMdJ23].

3 [CJAA⁺22].

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