

Aharonov - Bohm as a Disproof of Beal Conjecture

Type: Opinion **Received:** May 17, 2025 **Published:** May 28, 2025

Citation:

James Timothy Struck. "Aharonov - Bohm as a Disproof of Beal Conjecture". PriMera Scientific Surgical Research and Practice 5.6 (2025): 39.

Copyright:

© 2025 James Timothy Struck. This is an open-access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

James Timothy Struck*

President Founder of French American Museum of Chicago, President and Founder of Imaginary Heaven University, USA

*Corresponding Author: James Timothy Struck, President Founder of French American Museum of Chicago, President and Founder of Imaginary Heaven University, USA.

Introduction

Aharanov - Bohm is a physics effect that one electron can make two streams of electrons.

Discussion

Aharanov - Bohm is a physics effect that shows one electron can become two electron streams

 $1^3 + 2^3 = 3^2$. 1 + 8 = 9.

There is no common prime factor. Beal conjecture disproven as no common prime factors.

Even though we use 2 for the third number, one electron integer becomes 3 numbers around a solenoid or wire string. This is a physics effect discovered in 1959 by a 2 physicists and scientists.

Conclusion

There is no common prime factor as one path of one electron becomes a path of two electron streams. There is no common prime factor seen in one example.