

**From:** [Scott Glancy](#)  
**To:** [Boisvert, Ronald F. \(Fed\); Division 771](#)  
**Subject:** Re: Quantum Information Explained  
**Date:** Thursday, February 14, 2019 2:44:54 PM

---

Ron,

If you really want an accessible explanation, I recommend "Quantum Information for Babies":

<https://na01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.goodreads.com%2Fbook%2Fshow%2F34569851-quantum-information-for-babies&data=02%7C01%7Cyi-kai.liu%40mist.gov%7C09e675ec674c41ade25d08d692b4d29%7C2ab5d82fd8fa4797a93e054655c61dec%7C1%7C0%7C636857702925046151&data=ns1GALk5Fa3M1w8kdfOw8qbXhvykQpvO9ZFDyeU6yc%3D&reserved=0>

Scott

On 2/14/19 12:17 PM, Boisvert, Ronald F. (Fed) wrote:

> I know quantum information is difficult to understand. If only there were  
> \*comic books\* that explained to all.

>

> Your prayers are answered thanks to the NSF:

>

> <https://na01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.hpwire.com%2F2019%2F01%2F28%2Flooking-for-light-reading-nsf-backed-comic-books-tackle-quantum-computing%2F&data=02%7C01%7Cyi-kai.liu%40mist.gov%7C09e675ec674c41ade25d08d692b4d29%7C2ab5d82fd8fa4797a93e054655c61dec%7C1%7C0%7C636857702925046151&data=VklkoavVYzLbXqeBMLyd5Le%2FuKAF%2BvYAqL%2Bz0ehdw%3D&reserved=0>

>

> Ron

>

>