

Analysis on George Rajna's Paper (viXra:1506.0171)

Document being analyzed: <http://vixra.org/abs/1506.0171>

Why was it created?

This document was created to describe the commercial interest of Quantum Computers and the relativistic theories behind it. It describes major players in the field, the research conducted in the field, and can provide insight to the future of super computing. This looks upon a way in unifying relativity to build more advanced computing technologies. It takes a Theoretical Physics turn on the power behind Quantum computing and how it all binds together as a whole.

Why would it interest them?

It can provide valuable insights on the field of Quantum Computing, Nano Technology, Quantum Mechanics, Supercomputing, and the future it may hold.

The Organization of the Material:

The author is George Rajna, an Israeli academic researcher and major player in the field of Theoretical Physics, Quantum Mechanics, and Artificial Intelligence. He has contributed to over 169 research papers and played a real role in IBM technologies. The text is like any other academic format which holds: a) An abstract b) A Header c) Proper MLA and APA citations d) Ofcourse the content and explanation of research as well as different scientist views. This makes it more of an abstract-formal academic style type of paper. The font is ofcourse is standard times new roman 12 to 14 points, with sub headings as well as an index for the contents of the research paper.

Where might you encounter this document?

You might encounter this document if you are a high level researcher, an Information Systems Analyst or if you were working on Macro-Molecular Thermal Physics. This document entitles to that of a researcher in a Physics and Math based STEM field and can be helpful in many different ways. In a Physics standpoint it provides information on the theories behind quantum computing. In an IT or Computer Engineer's standpoint it provides info on Super Computers and the commercialization of major technology from companies such as IBM. The math is what ties it all together.

What you can tell about the Author?

Analysis on George Rajna's Paper (viXra:1506.0171)

Just by reading the material, you can tell the author knows a lot about Theoretical Physics and Quantum Physics. You can also see an insight of some computer engineering background on this paper as well.

Other Information:

The author provides a scientific conclusion as all research papers, and shows some images throughout his paper. Though the visualizations and images are little, this is impacted on the style of the subject matter he is studying and writing about.