

## **Challenges in using quantum computers to achieve accurate results**

Julia E Rice

In this talk I will discuss the use of quantum computers to achieve accurate results in quantum chemistry using algorithms that are useful and appropriate for today's near term devices. Examples will include the use of hybrid classical/quantum methods as well as the investigation of different hardware ansatze.

IBM Quantum, IBM Research-Almaden, San Jose, California. [jrice@us.ibm.com](mailto:jrice@us.ibm.com)