Summary of: Uploaded_Article

Title: Uploaded Article

Category: Technology (31.89%)

Summary:

In the age of cyber-attacks, we need to strengthen our cyber-defences, we need to strengthen our

defences against cyber-attacks, we need to strengthen our defences against cyber-attacks, we need

to strengthen our defences against cyber-attacks, we need to strengthen our defences against

cyber-attacks, we need to strengthen our defences against cyber-attacks, we need to strengthen our

defences against cyber-attacks, we need to strengthen our defences against The following is a list

of papers published in the last five years on the subject of quantum computing and its applications,

as compiled by the journal Quantum Information. The following papers have been published in

refereed journals in the fields of computer science and engineering, including the American Physical

Society (APS), the European Physical Society (EPS), the Institute of Electrical and Electronics

Engineers (IEEA) and the International Society for Information Technology (ISIT). Quantum

cryptography - the art and science of securing data in the most secure way possible - is the subject

of a new book, Quantum Key Distribution, by researchers at the Massachusetts Institute of

Technology (MIT). In the wake of the success of quantum bits per second (QKD) as a secure and

scalable communications medium, a new protocol has been conceptualized to address the security

and scalability challenges of distributed DJ systems. Researchers at the University of California, Los

Angeles (UCLA), under the direction of Hiroshi Nagata and Shuji Nakamura, have published a study

showing how to improve the reliability of quantum key distribution algorithms.