# Scopus

## Documents

Abdullah, R.M.<sup>a</sup> , Basher, R.<sup>b</sup> , Alwan, A.<sup>c</sup> , Abualkishik, A.Z.<sup>d</sup>

**Quantum computers for optimization the performance** (2019) *Procedia Computer Science*, 160, pp. 54-60.

DOI: 10.1016/j.procs.2019.09.443

<sup>a</sup> Division of Basic Sciences, College OfAgiiculture and Forestry, University of Mosul, Mosul, Iraq

<sup>b</sup> Faculty of Computer Science and Mathmaticaly, University of Mosul, Mosul, Iraq

<sup>c</sup> International Islamic University Malaysia, Kiilliyah of Infonnation and Communication Technology', Kuala Lumpur, 53100, Malaysia

<sup>d</sup> United Arab EnuratesI, America 11 University in Emirates, Dubai, United Arab Emirates

### Abstract

Computers decrease human work and concentrate on enhancing the performance to advance the technology. Various methods have been developed to enhance the performance of computers. Performance of computer is based on computer architecture, while computer architecture differs in various devices, such as microcomputers, minicomputers, mainframes, laptops, tablets, and mobile phones. While each device has its own architecture, the majority of these systems are built 011 Boolean algebra, hi this study, a few basic concepts used in quantum computing are discussed. It is known that quantum computers do not possess any transistor and chip while being roughly 100 times faster than a common classic silicon computer. Scientists believe that quantum computers are the next generation of the classic computers. © 2019 The Authors. Published by Elsevier B.V.

### **Author Keywords**

Computer architecture; Quantum computer; Qubits technology

### Index Keywords

Boolean algebra, Data communication systems, mHealth, Network architecture, Quantum computers, Quantum optics, Qubits; Basic concepts, Quantum Computing; Computer architecture

### **Correspondence Address**

Abdullah R.M.; Division of Basic Sciences, College OfAgiiculture and Forestry, University of Mosullraq; email: radwanmas@yahoo.com

Editors: Shakshuki E., Yasar A., Malik H. Publisher: Elsevier B.V.

**Conference name:** 10th International Conference on Emerging Ubiquitous Systems and Pervasive Networks, EUSPN 2019 and 9th International Conference on Current and Future Trends of Information and Communication Technologies in Healthcare, ICTH 2019, Affiliated Workshops **Conference date:** 4 November 2019 through 7 November 2019 **Conference code:** 156993 ISSN: 18770509 Language of Original Document: English Abbreviated Source Title: Procedia Comput. Sci. 2-s2.0-85079090721 Document Type: Conference Paper Publication Stage: Final Source: Scopus Access Type: Open Access

ELSEVIER

Copyright © 2020 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

**RELX** Group<sup>™</sup>