Quantum computing: The Next Step in Computing

Tomás O'Malley , Software Development (Honours), GMIT

Abstract—Qunantum Computing

 ${\it Index~Terms} \hbox{--} Qunantum~Computing,~classical~computing,~ready,~mechanics.}$

I. INTRODUCTION

- A. A Brief History of Computing
- B. Next Generation and Current Limitations
 - II. NEXT GENERATION
- A. The Definition of Quantum computing
 - 1) Calculations:
 - 2) Medical Fields:
 - 3) Research and Development:

III. PROPOSED TECHNOLOGIES

- A. Transmons
- B. Logic gates
- C. Qubits
- D. energy

IV. THE FUTURE OF QUANTUM COMPUTING

- A. Problems Facing Quantum Computing
 - 1) Technological limatations:
 - 2) Infrastructure:
- B. Possible Use Cases
 - 1) In Day-to-Day Life:
 - 2) The Bigger Picture:

V. CONCLUSION