

Contents

Preface — V

Kavita Arora, Neha Gupta, Rashmi Agrawal and Nguyen Ha Huy Cuong

1 Quantum computing: a paradigm shift from conventional computing — 1

Neera Batra, Sonali Goyal, Amandeep Kaur and Rakhi Chauhan

2 An exploration of quantum computing: concept, architecture, and innovative applications — 21

Dankan Gowda V, Avinash Kumar, Belsam Jeba Ananth M, Vasanthakumar G U and Mandeep Singh

3 Quantum machine learning in healthcare: diagnostics and drug discovery — 39

Kanu Priya Baheti and Purushender Dhiman

4 Quantum machine learning in finance — 65

Ronak Duggar and Nesma E. ElSayed

5 Crucial role of blockchain in quantum computing: enhancing security and trust — 79

Neha Bhati, Aradhya Pokhriyal and Abeer Saber

6 Algorithmic exploration of unveiling fault tolerance in quantum machine learning — 103

Yash Mahajan, Muskan Sharma and Abdullah Alzahrani

7 Quantum machine learning in renewable energy systems — 131

Malik Muzamil Ishaq, Inam Ul Haq and Aya Gamal

8 Decentralized quantum machine learning: distributed quantum computing for enhanced learning — 149

Ashutosh Pagrotra and Vedant Dhiman

9 Quantum reinforcement learning: decision-making in quantum environments — 171

Umesh Kumar Lilhore and Sarita Simaiya

10 Quantum machine learning in natural language processing: opportunities and challenges — 199

Hardik Dhiman and Maheshwar Dhiman

11 Unveiling intelligence: exploring variational quantum circuits as machine learning models — 217

Mahsa Radnejad, Khushdeep Kaur, Houbing Song and Lei Zhang

12 Methods and tools to improve quantum software quality: a survey — 245

Manisa Manoswini, Debasish Swapnesh Kumar Nayak, Tejaswini Das and Tripti Swarnkar

13 Quantum-enhanced neural networks: bridging the quantum algorithm and machine learning — 273

Dankan Gowda V., Saptarshi Mukherjee, Belsam Jeba Ananth M., L. Sri Ramachandra and Shafiqul Abidin

14 Future trends and research horizons in quantum machine learning — 293

Biographies — 321

Index — 323