

Quantum Computing

Q-AI Powered EV Battery Fire Prevention System



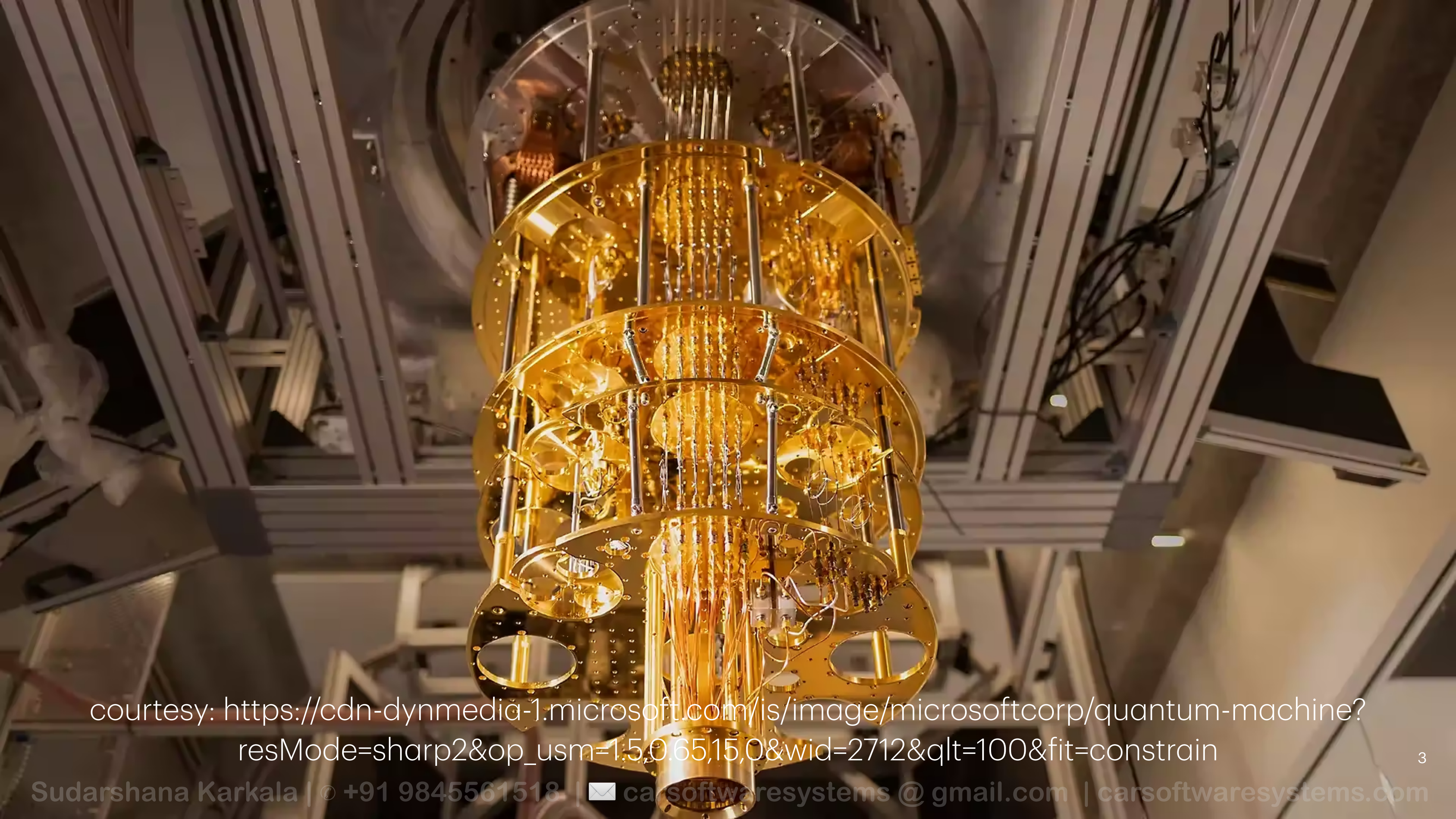
Quantum Computing

Q-AI - Powered EV Battery Fire Prevention System

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courtesy: [https://cdn-dynmedia-1.microsoft.com/is/image/microsoftcorp/quantum-machine?
resMode=sharp2&op_usm=1.5,0.65,15,0&wid=2712&qlt=100&fit=constrain](https://cdn-dynmedia-1.microsoft.com/is/image/microsoftcorp/quantum-machine?resMode=sharp2&op_usm=1.5,0.65,15,0&wid=2712&qlt=100&fit=constrain)

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What is Quantum Computing?

- Quantum Computing is a new paradigm of computing that leverages the principles of quantum mechanics to perform complex calculations at unprecedented speeds.
- Unlike classical computers that use bits (0 or 1), Quantum computers use qubits, which exist in superposition (both 0 and 1 simultaneously).
- Quantum properties like superposition, entanglement, and interference provide exponential speed-ups for solving specific problems.

Why Quantum Computing is Revolutionary?

Classical vs Quantum Comparison

- Classical AI : Sequential processing, limited by binary logic.
- Quantum AI : Parallel processing using qubits, enabling faster problem-solving.

Exponential Speedup

- Quantum computers can solve problems that would take classical computers millions of years in just minutes.

Key Applications

- Cryptography
- AI & Machine Learning
- Material Science
- EV Battery Optimisation

Key Quantum Concepts

- **Qubits :**

The fundamental unit of quantum computation, capable of existing in multiple states at once.
- **Superposition :**

A qubit can be both 0 and 1 at the same time, enabling parallel computation.
- **Entanglement :**

A unique quantum phenomenon where qubits are interconnected, allowing instantaneous information transfer.
- **Quantum Interference :**

The ability to manipulate qubit probability distributions to achieve optimal outcomes.

Real-World Quantum Applications in Energy & EVs

Battery Chemistry Optimisation:

- Quantum computing accelerates the discovery of new battery materials with higher energy density and faster charging.

Predictive Battery Health Management:

- Quantum AI models improve battery lifespan predictions and prevent thermal runaway.

Quantum-Powered Energy Optimisation:

- Quantum Approximate Optimisation Algorithms (QAOA) enable more efficient charging, discharging, and energy distribution in EVs.

Quantum Cryptography for EV Security:

- Quantum Key Distribution (QKD) ensures unbreakable encryption for EV communication networks.

Quantum Computing vs Classical Computing in EV Batteries

Classical EV Battery Simulations:

- Uses numerical methods for battery chemistry and performance modelling.
- Limited by processing power and complexity of equations.
- Example: Traditional simulations struggle to predict degradation patterns in high-capacity solid-state batteries.

Quantum-Powered EV Battery Simulations:

- Uses Quantum Chemistry Algorithms for molecular-level material discovery.
- Optimises electrochemical reactions for next-gen battery efficiency.
- Example: IBM and Daimler successfully used quantum simulations to study lithium-sulfur battery materials, improving efficiency and reducing computational time significantly.

Quantum Machine Learning (QML) for EV Batteries

Why QML?

- Enhances pattern recognition in battery failure detection.
- Can model high-dimensional battery degradation faster than classical AI.
- Integrates with existing Battery Management Systems (BMS) to provide real-time insights and predictive maintenance alerts.
- Works alongside classical AI models to optimise battery performance while reducing computational overhead.

QML Use Cases in EV Batteries:

- Battery Health Prediction using Variational Quantum Circuits (VQC).
- Thermal Runaway Risk Analysis using Quantum Neural Networks (QNNs).
- Quantum-enhanced BMS Decision-Making: Helps optimise battery usage based on real-time conditions.

Quantum Optimisation for Battery Charging & Discharging

Challenges in Battery Optimisation:

- Classical algorithms struggle with multi-variable optimisation in real-time energy management.
- Limited efficiency in predicting battery degradation and optimal charge cycles.

Quantum Approximate Optimisation Algorithm (QAOA):

- Optimises charging cycles to extend battery lifespan.
- Reduces charging time while preventing overcharging risks.
- Real-World Study: Researchers at Volkswagen and D-Wave Systems have explored QAOA for optimising battery performance and EV fleet energy management, showing significant improvements in energy distribution and longevity.

Quantum Cryptography for EV Battery Cybersecurity

Why Cybersecurity Matters?

- EV batteries are connected devices, vulnerable to hacking and data breaches.

Quantum Cryptography Solutions:

- Quantum Key Distribution (QKD): Ensures secure communication in EV networks.
- Post-Quantum Cryptography (PQC): Protects battery data storage and firmware updates.

The Future of Quantum Computing in EV Batteries

Next-Generation Battery Materials:

- Quantum simulations will discover new high-density, fast-charging materials.

AI-Quantum Hybrid Models:

- Future EVs will combine AI & Quantum AI for maximum efficiency.

Scalable Quantum Computing for Commercial EV Use:

- Quantum computers will become cost-effective and mainstream in battery R&D.

The Future of Quantum Computing in EV Batteries

Challenges & Limitations :

- **Hardware Scalability** : Current quantum processors have limited qubit stability and error rates.
- **Cost & Infrastructure** : Quantum computing requires specialised cryogenic environments, making widespread deployment costly.
- **Integration with Classical Systems** : Quantum computing needs to work alongside classical AI & existing BMS for practical adoption.
- **Standardisation & Regulation** : EV industry standards for quantum-driven optimisations and security protocols are still evolving.

Quantum Computing Hardware & Platforms for EV Research

- **IBM Quantum & Qiskit** : Provides access to real quantum processors for battery material research. ([Link](#))
- **Microsoft Azure Quantum** : Focuses on Majorana qubits for scalable, fault-tolerant quantum computing. ([Link](#))
- **Google Sycamore** : Achieved quantum supremacy and conducts high-speed quantum simulations. ([Link](#))
- **Tesla & Quantum Optimisation** : Exploring quantum applications for EV battery charging and fleet management.
- **Facebook (Meta) & Quantum AI** : Investigating Quantum Neural Networks for AI-driven battery optimisation. ([Link](#))

Quantum Computing Algorithms for EV Battery Research

- **Variational Quantum Eigensolver (VQE)** : Used for battery material discovery, simulating molecular structures for higher energy density.
- **Quantum Approximate Optimisation Algorithm (QAOA)** : Optimises battery energy management by balancing power loads efficiently.
- **Quantum Support Vector Machines (QSVM)** : Enhances anomaly detection in battery health monitoring.
- **Quantum Neural Networks (QNNs)** : Helps predict battery failure risks and optimise lifespan.

Quantum Computing & AI Integration for EVs

- **Hybrid Quantum-Classical AI Models** : AI-powered battery performance predictions with quantum-enhanced accuracy.
- **Quantum AI in Battery Safety** : Identifying thermal runaway risks before they occur.
- **Quantum Deep Learning for EV Data Analysis** : Processing large-scale battery data for efficient charging cycles

Industry Use Cases & Research

- IBM & Daimler : Used quantum simulations for lithium-sulfur battery development.
- Volkswagen & D-Wave : Explored QAOA for EV fleet energy optimisation.
- Google's Quantum AI : Investigating quantum solutions for power grid management in EV infrastructure.
- Tesla's Research : Exploring quantum methods to enhance supercharger efficiency.
- Example : How quantum optimisation reduces charging station congestion.

The Road Ahead – Challenges & Future Prospects

Challenges :

- Hardware scalability and qubit stability remain barriers to mainstream adoption.
- Cost of quantum infrastructure and integration with classical systems.

Future Prospects :

- Advancements in quantum error correction to enable practical quantum computing.
- Increased collaboration between EV manufacturers and quantum researchers.
- The rise of Quantum Cloud Computing, allowing real-world applications.
- Advanced Topic : Post-Quantum Cryptography in secure EV network communications.

Practical Implementation of Quantum Computing in EV Batteries

- How to Get Started with Quantum Computing in EV Research?
 - Qiskit & IBM Quantum: Simulating battery materials.
 - Google Cirq: Implementing Quantum ML for predictive maintenance.
<https://quantumai.google/cirq/>
- Hands-on Quantum Simulation for EV Batteries:
 - Running VQE-based simulations for new materials.
 - Implementing Quantum Neural Networks (QNNs) for failure detection.
- Practical Case Study:
 - Research team at MIT used Quantum Computing for battery longevity prediction.

Simulating Quantum Battery Systems

- Why Simulations Matter?
 - Quantum simulations help test new materials and energy storage methods without real-world limitations.
- Tools for Quantum Battery Simulation:
 - IBM Quantum Experience & Qiskit
 - Google Cirq for hybrid quantum-classical experiments
- Practical Implementation Steps:
 - Develop quantum circuits for simulating electrochemical reactions.
 - Use quantum chemistry algorithms to test new battery electrolyte compositions.

Hybrid Quantum-Classical Systems for Battery Management

- How Classical AI & Quantum AI Work Together:
 - Quantum AI refines data-driven decisions made by classical AI models.
- Hybrid Quantum-Classical BMS:
 - Uses Quantum ML for real-time energy management.
 - Reduces computational overhead by offloading high-complexity tasks to quantum hardware.
- Practical Example:
 - IBM's quantum-classical AI model optimised solid-state battery efficiency.

Future Technology – Quantum-Powered Solid-State Batteries

- What are Solid-State Batteries?
 - Higher energy density and longer cycle life compared to lithium-ion.
- How Quantum Computing Enhances Solid-State Battery Research?
 - Simulating ionic conductivity in solid electrolytes.
 - Predicting chemical stability for safer battery designs.
- Practical Application:
 - Quantum simulations helped Toyota develop new solid-state battery prototypes.

Quantum Computing in EV Manufacturing & Smart Charging Networks

- Quantum for Manufacturing Optimisation:
 - Reducing material waste with quantum-powered supply chain optimisation.
 - Enhancing battery assembly line efficiency.
- Quantum AI in Charging Networks:
 - Real-time quantum-optimised dynamic charging scheduling.
 - Tesla's research on smart energy distribution with quantum computing.

TO BE DONE

EV.Engineer
CAR Software Systems



Join Us in Creating a Fire-Free EV Future!

Looking for Strategic Partners, Pilot Customers & Investors.

Thank you

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