Arts and Music in the Age of Al and Quantum Systems Mathematics, Physics, and the Challenge of Deepfakes

Chi-Kwong Li
Department of Mathematics, College of William & Mary, USA
Institute for Quantum Computing, U. Waterloo, Canada

March 8, 2025



Imagine

 Al paints landscapes from words; quantum systems compose eerie melodies.

Imagine

- Al paints landscapes from words; quantum systems compose eerie melodies.
- Mathematics and physics power this—and its risks.

Imagine

- Al paints landscapes from words; quantum systems compose eerie melodies.
- Mathematics and physics power this—and its risks.

"We Are All Connected" (1:00–1:30) Science inspires art—let's explore how!

From Randomness to Masterpieces

From Randomness to Masterpieces

• Math: Random numbers seed neural nets (e.g., diffusion models).

From Randomness to Masterpieces

- Math: Random numbers seed neural nets (e.g., diffusion models).
- Tools: Chalez, MidJourney.

From Randomness to Masterpieces

- Math: Random numbers seed neural nets (e.g., diffusion models).
- Tools: Chalez, MidJourney.

"How MidJourney Works" (3:00–3:30)



Random noise becomes art via math!

From Randomness to Masterpieces

- Math: Random numbers seed neural nets (e.g., diffusion models).
- Tools: Chalez, MidJourney.

"How MidJourney Works" (3:00–3:30)



Random noise becomes art via math!

• Stats: 27% of Americans have seen Al art (2024).

Algorithms Compose

Algorithms Compose

Math: Probability drives AI tools like Udio.

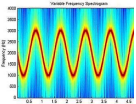
Algorithms Compose

- Math: Probability drives AI tools like Udio.
- Physics: Analyzes sound waves for creation.

Algorithms Compose

- Math: Probability drives AI tools like Udio.
- Physics: Analyzes sound waves for creation.

"5 Free Al Tools" (2:00–2:30)
"How Spotify Knows" (2:30–3:00)



Al turns math into melodies!

The Dark Side

The Dark Side

• Types: Voice clones (e.g., scams), image fakes (e.g., AGT hoaxes).

The Dark Side

- Types: Voice clones (e.g., scams), image fakes (e.g., AGT hoaxes).
- Math: GANs use random noise to forge art/music.

The Dark Side

- Types: Voice clones (e.g., scams), image fakes (e.g., AGT hoaxes).
- Math: GANs use random noise to forge art/music.

Prevention

The Dark Side

- Types: Voice clones (e.g., scams), image fakes (e.g., AGT hoaxes).
- Math: GANs use random noise to forge art/music.

Prevention

• Detection: Al spots fakes (73% human accuracy).

The Dark Side

- Types: Voice clones (e.g., scams), image fakes (e.g., AGT hoaxes).
- Math: GANs use random noise to forge art/music.

Prevention

- Detection: Al spots fakes (73% human accuracy).
- Watermarks: Mark authentic works (e.g., C2PA).

The Dark Side

- Types: Voice clones (e.g., scams), image fakes (e.g., AGT hoaxes).
- Math: GANs use random noise to forge art/music.

Prevention

- Detection: Al spots fakes (73% human accuracy).
- Watermarks: Mark authentic works (e.g., C2PA).

"DALL-E Explained" (1:30-2:00) Deepfakes mimic creativity—how do we fight back?

March 8, 2025

Physics of Sound

Physics of Sound

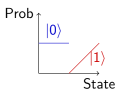
• Qubits: Superposition creates random, unique notes.

Physics of Sound

- Qubits: Superposition creates random, unique notes.
- Math: Quantum algorithms (e.g., interference) compose.

Physics of Sound

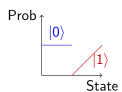
- Qubits: Superposition creates random, unique notes.
- Math: Quantum algorithms (e.g., interference) compose.



Physics of Sound

- Qubits: Superposition creates random, unique notes.
- Math: Quantum algorithms (e.g., interference) compose.

"Quantum World!" (1:30–2:00)
"Quantum Music" (2:00–2:30)
Quantum physics sings!



A Creative Fusion

• Math: Quantum boosts Al's random sampling.

- Math: Quantum boosts Al's random sampling.
- Physics: Qubits enhance visual and sonic textures.

- Math: Quantum boosts Al's random sampling.
- Physics: Qubits enhance visual and sonic textures.
- Future: Quantum AI could thwart deepfakes too!

- Math: Quantum boosts Al's random sampling.
- Physics: Qubits enhance visual and sonic textures.
- Future: Quantum AI could thwart deepfakes too!
- Example: Quantum-enhanced Chalez/Udio outputs.

A Creative Fusion

- Math: Quantum boosts Al's random sampling.
- Physics: Qubits enhance visual and sonic textures.
- Future: Quantum AI could thwart deepfakes too!
- Example: Quantum-enhanced Chalez/Udio outputs.

"Quantum Computer Music"

A new artistic—and secure—horizon!

Conclusion

Al and Quantum Redefine Art

Math and physics spark creativity—and challenges!

Try Chalez or Udio
Thank you! Questions?