

Canadian Association of Physicists

Association canadienne des physiciens et physiciens

Contribution ID: 472 Type: Poster Competition (Graduate Student) / Compétition affiches (Étudiant(e) 2e ou 3e cycle)

(G*) POS-E31 – Quantum Simulation of the Quantum Kicked Top

Wednesday 9 June 2021 13:51 (2 minutes)

The connection between quantum entanglement and classical chaos has puzzled physicists for decades. To understand chaos in the quantum context, it is necessary to explore signatures of chaos in the deep quantum regime, where the quantum-classical correspondence cannot be invoked. A common approach is to study the quantum kicked top, which is a finite-dimensional quantum system that displays chaotic dynamics in the classical limit. Few experimental realizations of the quantum kicked top have been achieved for small number of time steps and low chaoticity parameters. However, the problem of accurate experimental realization of long-term dynamics and large range of chaoticity parameter in the quantum kicked top on a universal quantum computer. Our proposal allows for arbitrary time steps and chaoticity parameter without compromising experimental fidelity. Using the IBM 5-qubit quantum chip we physically demonstrate the theoretical connection between delocalization and entanglement. We obtain a phase space plot of time-averaged entanglement in the deep quantum regime, which surprisingly reflects the classical phase space structure. Since chaos is known to generate entanglement in the quantum kicked top, our proposed method could be useful in Quantum Information Processing.

Authors: Mr ANAND, Amit (IIEST, Shibpur, India); Mr SRIVASTAVA, Sanchit (IISER, TVM, India); GAN-GOPADHYAY, Sayan (University of Waterloo); GHOSE, Shohini (Wilfrid Laurier University)

Presenter: GANGOPADHYAY, Sayan (University of Waterloo)

Session Classification: W-POS-E #28-40 Poster Session (DAMOPC) / Session d'affiches (DPAMOC))

Track Classification: Atomic, Molecular and Optical Physics, Canada / Physique atomique, moléculaire et photonique, Canada (DAMOPC-DPAMPC)