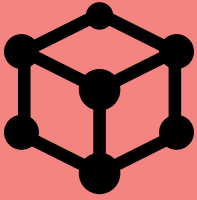


**WOMEN
IN
STEM**



Savannah Garmon. Adaptation by ninesixteen.ca

SAVANNAH GARMON

Fundamentals of Quantum Dynamics



Savannah Garmon

Garmon's physics research aims to produce advancements in emerging fields like quantum computing and non-Hermitian physics. By studying how quantum systems can maintain, transmit and restore information, she hopes to make quantum control a reality.

Ingenium is committed to encouraging and empowering women and girls in science, technology, engineering, and math. Learn more at: ingeniumcanada.org/womeninstem/