

# Communicating Quantum in Science Museums

Do you have an original  
idea of how to communicate  
quantum physics topics?

The Communicating Quantum Idea Competition is searching for original ideas on museum exhibits to bring “quantum” to a broader audience. The goal is to communicate in accessible and hands-on ways basic concepts of quantum mechanics, quantum optics, quantum technology, and their applications.

The prize is sponsored by Harvard University, through the Max Planck-Harvard Research Center for Quantum Optics (MPHQ).

## PRIZES

Multiple prizes of **\$2,000 USD**  
will be awarded

## ENTRIES

Each entry should provide a short (up to five pages) description of the idea, outlining how the exhibit would function, how it would communicate the topic, and what potential challenges would need to be solved.

## ELIGIBILITY

Everyone in the science community is eligible to submit. Winners will be selected by an international committee.

## PROTOTYPES

After the competition, winners may apply for small grants to construct a prototype of the exhibition object.

## DEADLINE: *April 15, 2022*

Submit your entry or entry submission questions to Ann Quaioco at [ann\\_quaioco@fas.harvard.edu](mailto:ann_quaioco@fas.harvard.edu)



Max Planck-Harvard  
Research Center  
for Quantum Optics