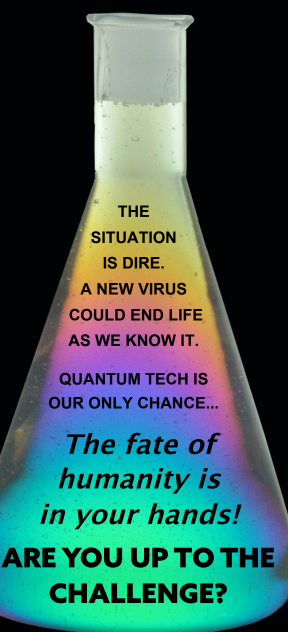
## LabEscape

at APS March Meeting, Rm 209AB Minneapolis Convention Center March 2 - 8, 2024



"Hands down the best escape room I've ever done!" —Colleen D.

"This was my first escape room and it was fantastic! Even if you don't know anything about physics!"

—Danel T.

"Super fun! This is certainly one of those things that make you fall in love with science." —Anabel R.



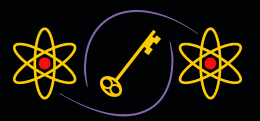
LabEscape record-time winners APS March meeting 2019, Boston

## Cost: FREE!!

Four to eight participants per game. Recommended for ages 12 and up. Book at LabEscape.org/APS-HS/. World-renowned quantum physicist Dr. Alberta Pauline Schrödenberg is quarantining and desperately needs your help — the fate of the entire world hangs in the balance.

*Now it's up to you* to help Dr. S. and save humanity! You'll have to search her lab, solve mind-blowing puzzles to reveal clues, and hopefully find a way to complete your mission, as you race to run the world's first distributed quantum algorithm!

As featured in *The New York Times*, LabEscape is the world's first science-based 'escape room', but NO science knowledge is required.



PLAN YOUR ESCAPE AT LABESCAPE.ORG/APS-HS/







## **OUR MISSION: THE SCIENCE OF FUN**

At the LabEscape project, we are committed to creating an innovative and thrilling escape experience, unlike any other.

We will show you that science can be amazing, useful, beautiful — and fun! You'll be challenged by a series of jawdropping puzzles based on various science phenomena. You will literally see an object disappear before your eyes — no GGI tricks here. But don't worry, absolutely NO science background is required to complete your mission and make your escape in this great team-building activity!

LabEscape is a non-profit outreach program of the Department of Physics at the University of Illinois Urbana-Champaign. "This was an absolutely fantastic game! We came out feeling pumped and like geniuses! ... Best birthday ever!"

*"A very cool science twist to the popular escape game."* 

*—Eric F.* 

*—Margot H.* 

Questions? Send us an email:

LabEscape@illinois.edu



The Grainger College of Engineering

msics