

COLLABORATIVE SCIENCE INQUIRY WITH THE COSCI VIRTUAL LAB

Chen-Chung Liu^a and Chia-Hui Cheng^b

Presenting Authors: Chen-Chung Liu (<u>ccliu@cl.ncu.edu.tw</u>) and Chia-Hui Cheng (<u>ch.cheng@mx.nthu.edu.tw</u>) ^aDepartment of Computer Science and Information Engineering, National Central University, Taoyuan City, Taiwan ^bGraduate Institute of Mathematics and Science Education, National Tsing Hua University, Hsinchu City, Taiwan

ABSTRACT

The CoSci Virtual Lab (<u>https://cosci.tw/</u>), standing for "Collaboration" and "Science Learning", is developed by Professor Chen-Chung Liu (National Central University), Emeritus Professor Fu-Kwun Hwang (National Taiwan Normal University) and Professor Francisco Esquembre (Universidad de Murcia). The CoSci Virtual Lab allows students to conduct physics experiment collaboratively and to explore and examine their science ideas with more than 100 physics simulations.

Intended Audience: University and Secondary-School Educators

PRESENTERS



Prof. Chen-Chung Liu is currently a professor in the Department of Computer Science and Information Engineering, National Central University.



A/Prof. Chia-Hui Cheng is currently an assistant professor in the Graduate Institute of Mathematics and Science Education, National Tsing Hua University.

Proceedings of the IUPAP International Conference on Physics Education, ICPE 2022 5-9 December 2022, page 39, ISBN: 978-1-74210-532-1.