



# Designing Interactive Lighting Using Remote Learning

Date	Place	Partner Organization	Students' Major and Grade	Participants' Information	SIT Instructor
Nov 22 ~Feb 28, 2022	Japan	Assumption University of Thailand	<ul style="list-style-type: none"> <li>• Department of Engineering and Design</li> <li>• Department of Electronic Information Systems</li> <li>• Undergraduate 1st grade</li> <li>• Undergraduate 2nd grade</li> <li>• Undergraduate 3rd grade</li> </ul>	(SIT) Students 4, Student Staff 2, Professor 1 (Assumption University of Thailand ) Students 19, Professor 2	HIDAKA Kyoko(Department of Engineering and Design) MIYOSHI Takumi(Department of Electronic Information Systems)



Image1

The Hidaka Laboratory (Color and Communication Design Laboratory) of the Department of Engineering and Design, and Montfort del Rosario School of Architecture and Design at Assumption University in Thailand collaborated on the remote workshop and international tele-symposium on the theme "Sense of Place" from November 22nd to February 28th, 2022.

The workshop was held over three months and the students created digital art. The symposium featured presentations by five student groups as well as discussions by Assumption University's Tapanan Yeophantong and media artist Theerawat Klangjareonchai. Student productions included the Northern Lights in the Arctic, the Holi festival in India, an archaeological site virtual reconstruction, a university campus tour and, from the Japanese side, a presentation of research on immersive experiences through lighting.

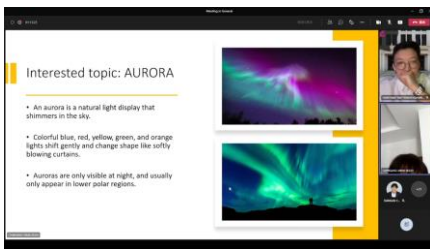


Image2



Image3

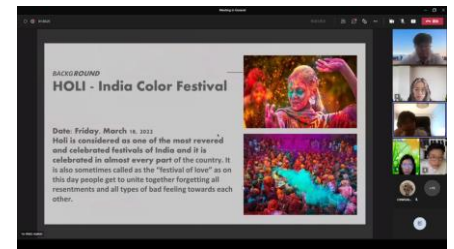


Image4

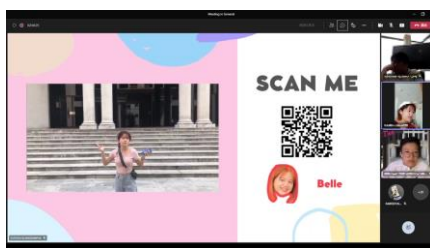


Image5

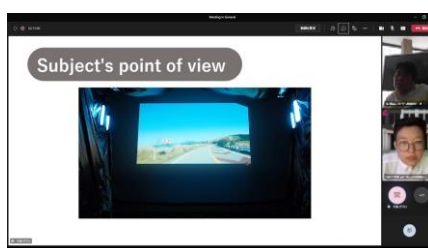


Image6