

## Open Education Global (OE Global) Conference 2024 : Open is Everyone's Business

日期	臺北時間	主題	論文	作者/發表人	會議連結 ( 澳洲時間 )
11/13	13:10-13:25	Artificial Intelligence	<a href="#">Integrating Generative Artificial Intelligence into Inquiry-Based Science Learning: A Case Study with the STEAM Baseball Robot</a>	<a href="#">Hui Chun Hung</a> ( 洪暉鈞/中央 ) <a href="#">Sheng Wen Chuang</a> ( 莊聖文/中央 )	<a href="https://meet.google.com/feh-wyju-rge">meet.google.com/feh-wyju-rge</a> (11/13 15:10-15:25)
11/14	08:30-08:45	OE Pedagogy	<a href="#">Design a Wrapped MOOCs Program with Translanguaging Scaffolds for High School Students</a>	<a href="#">Ken-Zen Chen</a> ( 陳鏗任/陽明交大 ) <a href="#">Wen-Li Chang</a> ( 張文俐/中興 )	<a href="https://meet.google.com/iyf-sqyu-dny">meet.google.com/iyf-sqyu-dny</a> (11/14 10:30-10:45)
11/14	08:45-09:15	Digital Tools	<a href="#">Simulating Chladni Plates: Advancing Open Education with Open-Source Digital Tools</a>	<a href="#">Ken-Zen Chen</a> ( 陳鏗任/陽明交大 ) Yu-Hsin Hsu <a href="#">Song-Qing Lin</a> ( 林松慶/陽明交大 ) <a href="#">Yu-Hsin Chen</a> ( 陳又新/陽明交大 )	<a href="https://meet.google.com/pmz-zrzt-zzn">meet.google.com/pmz-zrzt-zzn</a> (11/14 10:45-11:15)
11/14	11:30-11:55	Pedagogy	<a href="#">A success story of adapting OER into undergraduate courses</a>	<a href="#">Hsu-Tien Wan</a> ( 萬序恬/北醫 ) Yu-Fang Hsu Chia-Chi Chang	<a href="https://meet.google.com/eqc-pbdk-uox">meet.google.com/eqc-pbdk-uox</a> (11/14 13:30-13:55)
11/15	08:30-09:00	OE Practice	<a href="#">Utilizing Live-Streaming Technology to Create Large-Scale Open Classrooms for High School Students: University Experiences and Practices</a>	<a href="#">Tonny Menglun Kuo</a> ( 郭孟倫/清大 )	<a href="https://meet.google.com/kyc-wyai-xrn">meet.google.com/kyc-wyai-xrn</a> (11/15 10:30-11:00)
11/15	09:00-09:30	OE Practice	<a href="#">E-Learning in Taiwan: A Collaborative Endeavor</a>	<a href="#">Yu-Lun Huang</a> ( 黃育綸/陽明交大 )	<a href="https://meet.google.com/ifx-zhxx-cbb">meet.google.com/ifx-zhxx-cbb</a> (11/15 11:00-11:30)
11/15	12:35-12:50	Invited presentation and Artificial Intelligence	<a href="#">Implementing Large Language Models for Student Essay Assessment in MOOCs: Exploring Effectiveness of Prompt Engineering Methods</a>	<a href="#">Ken-Zen Chen</a> ( 陳鏗任/陽明交大 ) <a href="#">Liang Lee</a> ( 李涼/陽明交大 )	<a href="https://meet.google.com/vvh-yuhi-pzr">meet.google.com/vvh-yuhi-pzr</a> (11/15 14:35-14:50)