

○ 참여대학원생 학술대회 발표실적

- (2024, 11). 아동 양육시설 보호 청소년의 진로불안 경험과 진로준비행동에 대한 설명적 순차 혼합연구: 긍정심리자본과 학습자주도성의 역할 탐색, 2024 한국교육공학회-한국교육정보미디어 학회 공동주관 추계학술대회
- (2024, 11). 아동 양육시설 보호 청소년의 진로불안 경험과 진로준비행동에 대한 설명적 순차 혼합연구: 긍정심리자본과 학습자주도성의 역할 탐색, 2024 용봉학술제
- (2024). 교사전문성 신장 노력에 영향을 미치는 요인 탐색: 전남교육종단연구를 중심으로, 제2회 전남교육 종단연구 학술대회
- (2024,11) 마을교육공동체의 함께 돌봄연구: s 초등학교 사례를 중심으로, 2024 교육인류학회 추계학술대회
- (2024, 11) 더불어 행복한 삶을 위해 함께 돌보는 마을교육공동체: L초등학교의 사례 연구, 2024 G-Fair 특별 세션
- (2024.12) 생태주의적 관점의 양성평등, 2024 여성연구소 추계학술대회
- (2024.11.08-09). AI-DT 교사연수에서 교사들의 AI-TPACK 역량잠재평균 분석, 2024 한국교육정보미디어학회-한국교육공학회 추계공동학술대회
- (2024.11.08-09). 사회적 실재감과 체화된 상호작용 이론 기반 학습동반자 활용 콘텐츠 설계, 2024 한국교육정보미디어학회-한국교육공학회 추계공동학술대회
- (2024, 11). 플로리싱 개념의 교육(학)적 수용에 관한 성찰적 소고 -Adorno와 Horkheimer의 비판이론을 중심으로- 2024년 한국교육철학학회 연차 학술대회 학문후속세대세션. 온라인
- (2024, 11). 플로리싱(Flourishing) 개념의 교육(학)적 수용에 대한 성찰적 소고 -Adorno와 Horkheimer의 비판이론을 중심으로- 2024년 전남대학교 용봉학술제.
- (2024.11.8-9.). 생성형 AI 기반 체화된 대화형 에이전트(ECA)를 활용한 XR 영어 교육 콘텐츠: AIRbot [미디어 발표]. 2024 한국교육정보미디어학회 한국교육공학회 추계공동학술대회, 광주.
- (2024, 11). 청소년 체험활동 참여의 조절효과를 중심으로 한 고등학생의 진로 적응성과 학업열의의 관계. 2024 한국교육정보미디어학회-한국교육공학회 공동주관 추계학술대회, 대면.
- (2024, 11). 탐구 기반 학습을 적용한 XR 가상 실험실: HoloPlant. 2024 한국교육정보미디어학회-한국교육공학회 추계공동학술대회, 광주.
- (2024, 9). 전남 중학생의 학교 만족도에 미치는 담임교사-학생 관계 연구. 제 2회 전남교육종단연구 학술대회. 순천만생태문화교육원.
- (2024, 11). 전남 중학생의 학교 만족도에 미치는 담임교사-학생 관계 연구. 2024 한국교육정보미디어학회-한국교육공학회 추계공동학술대회. 전남대학교 교육융합관.

██████████ (2024,11) *Cluster Analysis of Career Engagement and Career Stress among Chinese Overseas Students in South Korea*. **International Association for Educational and Vocational Guidance 2024**

██████████ (2024,11) *The relationship between career preparation behavior and happiness of adolescents: moderating effect of creative personality*. **International Association for Educational and Vocational Guidance 2024**

██████████ (2024, August 21-23). Utilizing Digital Twins in the Design and Development of XR Content for ESD[Concurrent session], **The 22st International Conference for Media in Education 2024**

██████████ (2024, August 21-23).Development of Automated Responses AI Model in VR-based Simulations for Pre-Service Teachers, **The 22st International Conference for Media in Education 2024**

██████████ (2024, October 19-23). Impact of video depth perception on immersion, telepresence, cognitive load, and focus on distance education, **Association for Educational Communications & Technology International Convention (AECT 2024)**

██████████ (2024, October 19-23). Designing extended reality-based training content for cardiopulmonary resuscitation skills for laypersons, **Association for Educational Communications & Technology International Convention (AECT 2024)**

██████████ (2024, October 19-23). Enhancing nursing education outcomes through XR-driven behavioral analytics and machine learning models, **Association for Educational Communications & Technology International Convention (AECT 2024)**

██████████ (2024, October 19-23). Design and development of generative AI-based digital human interaction for pre-service teacher training simulation, **Association for Educational Communications & Technology International Convention (AECT 2024)**

██████████ (2024, October 19-23). Perceptual gap in AI-competency of in-service teachers in Korea, **Association for Educational Communications & Technology International Convention (AECT 2024)**

██████████ (2024, October 19-23). Awareness of AI usefulness on in-service teacher training in Korea, **Association for Educational Communications & Technology International Convention (AECT 2024)**

██████████ (2024, October 19?23). Design and development of generative AI-based digital human interaction for pre-service teacher training simulation [Poster presentation]. **Association for Educational Communications & Technology International Convention (AECT 2024)**, Kansas City Marriott Downtown, Kansas City, Missouri, US.

██████████ (2024, October 19-23). Designing extended reality-based training content for cardiopulmonary resuscitation skills for laypersons [Showcase]. **Association for Educational Communications &**

Technology International Convention (AECT 2024), Kansas City Marriott Downtown, Kansas City, Missouri, US.

[REDACTED] (2024, August 21). Formative Design and Development of XR-based Simulation for CPR Training. **The 22nd International Conference for Media in Education (ICoME)**, Tokyo, Japan.

[REDACTED] (2024, August 21). Development of XR-based content in Art education. **The 22nd International Conference for Media in Education (ICoME)**, Tokyo, Japan.

[REDACTED] (2024.8.21.-23.) Formative Design and Development of XR based Simulation for CPR Training. [Roundtable Session]. **International Conference for Media in Education (ICoME)**. Tokyo, Japan.

[REDACTED] (2024.8.21.-23.) Formative Design and Development of XR based Simulation for CPR Training. [Roundtable Session]. **International Conference for Media in Education (ICoME)**. Tokyo, Japan.

[REDACTED] (2024-10.19.-23.) Design and Development of Generative AI based Digital Human Interaction for Pre-Service Teacher Training Simulation, [Poster Session]. **2024 Association for Educational Communications and Technology (AECT) International Convention**, Kansas City, United States.

[REDACTED] (2024-10.19.-23.) Exploring the Technological Affordances of Telepresence Robots for Nonverbal Communication in Language Learning, [Poster Session]. **2024 Association for Educational Communications and Technology (AECT) International Convention**, Kansas City, United States.

[REDACTED] (2024-10.19.-23.) Designing Extended Reality-Based Training Content for Cardiopulmonary Resuscitation Skills for Laypersons, [Showcase Session]. **2024 Association for Educational Communications and Technology (AECT) International Convention**, Kansas City, United States.

[REDACTED] (2024, 10). *Leveraging XR Technologies to Enhance Scientific Understanding through Virtual Simulations*. **The Association for Educational Communications & Technology (AECT) 2024**, Kansas City, United States.

[REDACTED] (2024, 10). *Designing Extended Reality-Based Training Content for Cardiopulmonary Resuscitation Skills for Laypersons*. **The Association for Educational Communications & Technology (AECT) 2024**, Kansas City, United States.

[REDACTED] (2024, 10). *Design Considerations for Remote Collaboration in XR: Workspace Awareness Cues and Task Fidelity*. **The Association for Educational Communications & Technology (AECT) 2024**, Kansas City, United States.

[REDACTED] (2024, 10). *Enhancing Nursing Education Outcomes through XR-Driven Behavioral Analytics and Machine Learning Models*. **The Association for Educational Communications & Technology (AECT) 2024**, Kansas City, United States.

[REDACTED] (2024.10.19.-23.) *Design and Development of*

