

第九届高等教育创新年会

## Educator 教师展区



Unlocking students engagement in Architecture Education Through Digital Educational Escape Rooms

Silvia Albano

**Assistant Professor of Practice** 

Xi'an Jiaotong-Liverpool University

Silvia.Albano@xjtlu.edu.cn

Project introduction 项目简介

Discover the transformative power of Digital Educational Escape Rooms (DEERs) in architecture education! As we adapt to a post-pandemic world, DEERs offer an exciting, game-based approach to learning that enhances student engagement, creativity, collaboration, and problem-solving skills. This project explores how integrating DEERs into architectural studies bridges the gap between theoretical knowledge and professional practice, preparing students for real-world challenges. Grab the opportunity to ask more as we share qualitative research findings and uncover the initial impacts of these innovative tools paving the way for a new era in educational strategies. Don't miss out on reimagining the future of education!

探索数字教育逃生室 (DEER) 在建筑教育中的变革力量 数字教育逃生室 (DEER) 在建筑教育中的变革力量!当我们适应一个大流行后的世界,数字教育逃生室提供了一种令人兴奋的、基于游戏的学习方法,可以提高学生的参与度、创造力、协作能力和解决问题的能力。学生的参与性、创造性、协作性和解决问题的能力。本项目项目探讨了如何将 DEERs 融入建筑学研究,从而弥合理论知识与专业实践之间的差距。理论知识与专业实践之间的差距,为学生应对现实世界的挑战做好准备。迎接现实世界的挑战。请抓住机会,在我们分享定性研究结果,并揭示这些创新工具的初步影响。创新工具的初步影响,为教育战略的新时代铺平道路。不要错过重新构想未来教育的机会!