LTAG INNOVATION SPEAKER SERIES ENHANCING THE CLASSROOM THROUGH IMMERSIVE REALITY: CASE STUDIES AND LESSONS LEARNED



Immersive technologies show enormous promise for real-world learning, but how might they improve our teaching and support student learning? And are these techniques practicable, expandable, and long-lasting? Dr Birt explores this through the lens of the mixed reality research lab at Bond University providing examples, insights and lessons learned.

DR JAMES BIRT

Dr Birt is an internationally recognized authority in educational technology with over 90 publications and two national teaching citations. He is dedicated to growing genuine experiential education and fostering involvement through advancements in immersive reality technology and computer games. James currently sits on the editorial board of Springer Educational Technology Research and Development, the International Organization for Standardization working group for AR/VR, the Queensland Government's, and Australian Computer Societies' ICT "Gateway to Industry Schools" advisory reference committee and is an active mentor for the Queensland Government's Mentoring for Growth programme.

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