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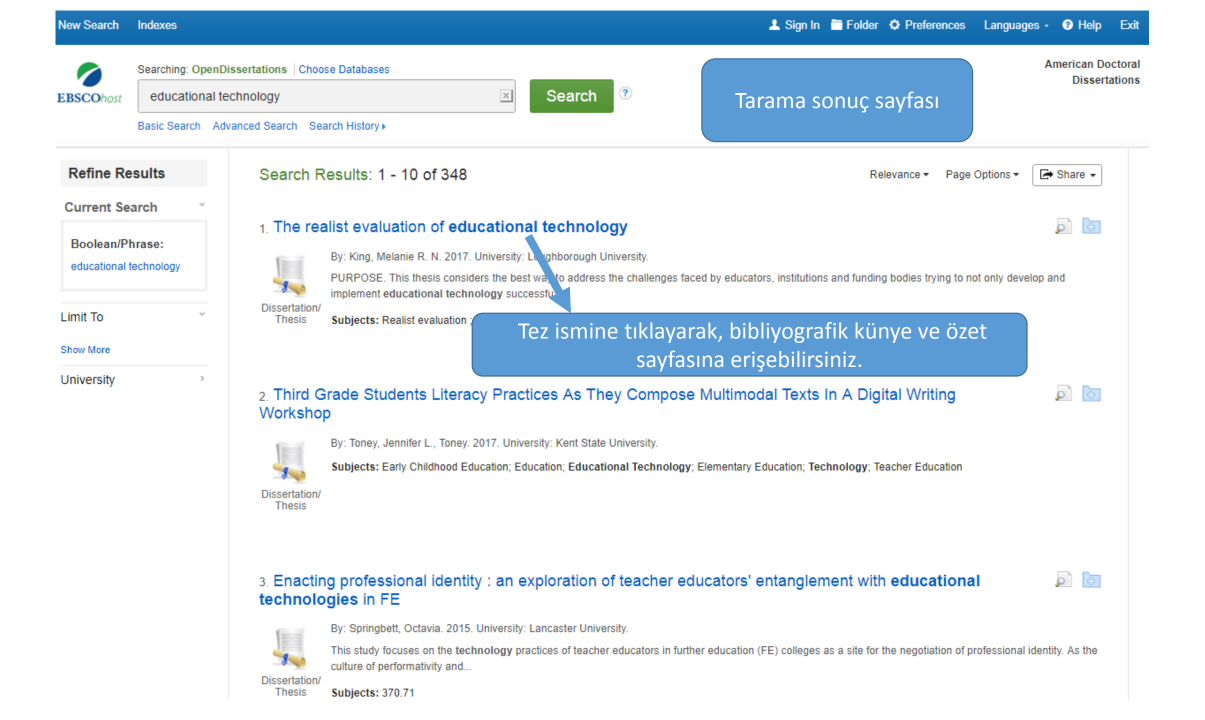
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Realist evaluation; Educational technology; Complex implementations

PURPOSE. This thesis considers the best way to address the challenges faced by educators, institutions and funding bodies trying to not only develop and implement educational technology successfully but tackle the challenge of understanding and evidencing what works (and what does not) and why. The aim of the research was to find and validate an evaluation method that provided usable and useful evidence. APPROACH. A range of evaluations were undertaken to elicit the strengths and weaknesses of different approaches, augmented by drawing upon the experiences and outcomes published by others. An analysis of the issues was made and significance of the problem established. The problem being premature timing, unsuitable models, rapid change, complex implementation chains, inconsistent terminology, ideology and marketisation. A tailored realist evaluation framework was proposed as an alternative method and it was tested to evaluate an institutional lecture capture (LC) initiative. FINDINGS. The theory-driven realist approach provided a level of abstraction that helped gather evidence about wider influences and theories of potential future impact of the LC programme and its linked policy. It proved valuable in generating real and practical recommendations for the institution, including what more could be done to improve uptake and support embedding in teaching and learning, from practice, policy and technological points of view. It identified some unanticipated disadvantages of LC

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of view. It identified some unanticipated disadvantages of LC Evaluation of Technology Initiative (RETI) framework has be and seven guiding principles have been proposed to encoura ORIGINALITY/VALUE. The rigorous application of a tailored Domain Reference Models) is the primary contribution to never evaluation findings within the sector. This will enable an evide practitioners to support better informed decision making and

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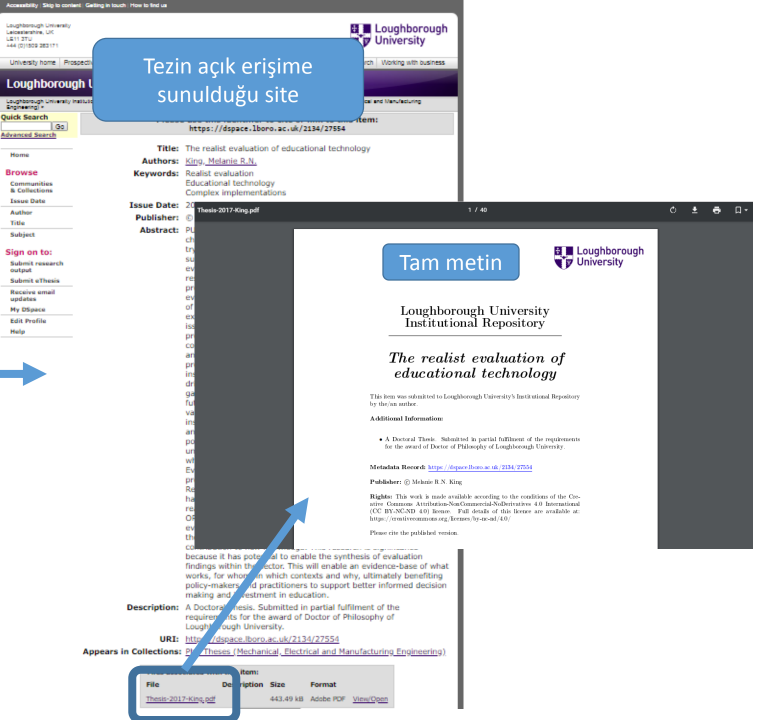
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PURPOSE. This thesis considers the best way to address the challenges faced by educators, institutions develop and implement educational technology successfully but tackle the challenge of understanding an does not) and why. The aim of the research was to find and validate an evaluation method that provided u APPROACH. A range of evaluations were undertaken to elicit the strengths and weaknesses of different upon the experiences and outcomes published by others. An analysis of the issues was made and signifi The problem being premature timing, unsuitable models, rapid change, complex implementation chains, marketisation. A tailored realist evaluation framework was proposed as an alternative method and it was lecture capture (LC) initiative. FINDINGS. The theory-driven realist approach provided a level of abstracti wider influences and theories of potential future impact of the LC programme and its linked policy. It prove practical recommendations for the institution, including what more could be done to improve uptake and s learning, from practice, policy and technological points of view. It identified some unanticipated disadvanta and when it was most effective. PRACTICAL IMPLICATIONS. A Realist Evaluation of Technology Initiative produced as tool to aid the rapid adoption of the approach. Recommendations for future research and sev proposed to encourage the formation of a community of realist evaluative researchers in educational tech rigorous application of a tailored realist evaluation framework (RETI) for educational technology (including Reference Models) is the primary contribution to new knowledge. This research is significance because if of evaluation findings within the sector. This will enable an evidence-base of what works, for whom, in whi benefiting policy-makers and practitioners to support better informed decision making and investment in e

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