

# Digital Education and Learning

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Much has been written during the first decade of the new millennium about the potential of digital technologies to produce a transformation of education. Digital technologies are portrayed as tools that will enhance learner collaboration and motivation and develop new multimodal literacy skills. Accompanying this has been the move from understanding literacy on the cognitive level to an appreciation of the sociocultural forces shaping learner development. Responding to these claims, the Digital Education and Learning Series explores the pedagogical potential and realities of digital technologies in a wide range of disciplinary contexts across the educational spectrum both in and outside of class. Focusing on local and global perspectives, the series responds to the shifting landscape of education, the way digital technologies are being used in different educational and cultural contexts, and examines the differences that lie behind the generalizations of the digital age. Incorporating cutting edge volumes with theoretical perspectives and case studies (single authored and edited collections), the series provides an accessible and valuable resource for academic researchers, teacher trainers, administrators and students interested in interdisciplinary studies of education and new and emerging technologies.

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Tony Hall

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# Contents

<b>1</b>	<b>The Age of Autobiography and Narrative Technology</b>	<b>1</b>
<b>2</b>	<b>Educational Design with a Capital D</b>	<b>25</b>
<b>3</b>	<b>The Pestalozzi Principle</b>	<b>53</b>
<b>4</b>	<b>Narrative Technology and the ‘Third Teacher’</b>	<b>107</b>
<b>5</b>	<b>Evaluating Narrative Technology Design</b>	<b>135</b>
<b>6</b>	<b>SCÉAL Design-Based Research Framework</b>	<b>171</b>
	<b>References</b>	<b>181</b>
	<b>Index</b>	<b>201</b>

# List of Figures

Fig. 2.1	Clearing the ground for innovation: developing an initial, prototype design model	35
Fig. 4.1	The final setup for the interactive desk (left) and trunk (right)	125
Fig. 4.2	The interactive radio in the Study Room (left), and close-up of radio (right) showing the dial for selecting objects and the four frequency channels representing the four mystery artefacts	125
Fig. 4.3	A new opinion (bottom left) is added to the larger vortex of visitors' collected opinions	126
Fig. 4.4	View of the Room of Opinion from the Study Room door	127
Fig. 4.5	The replica Stone Ball artefact on its plinth in the Room of Opinion	127
Fig. 4.6	Virtual models of the four mysterious artefacts as displayed in the Virtual Touch Machine	129
Fig. 4.7	The Virtual Touch Machine in place in the exhibition	130
Fig. 4.8	The final version of the RFID-tagged key-card; this one represents the Dodecahedron object	130
Fig. 4.9	RFID card collection point: the shelf from which visitors took tagged key-cards on entering the exhibition	131
Fig. 4.10	From prototype to final design: an early desk design (left) and (right) the interactive desk in place in the Study Room	131
Fig. 4.11	Student creating her sketch of the Room of Opinion during a post-visit session in class	133