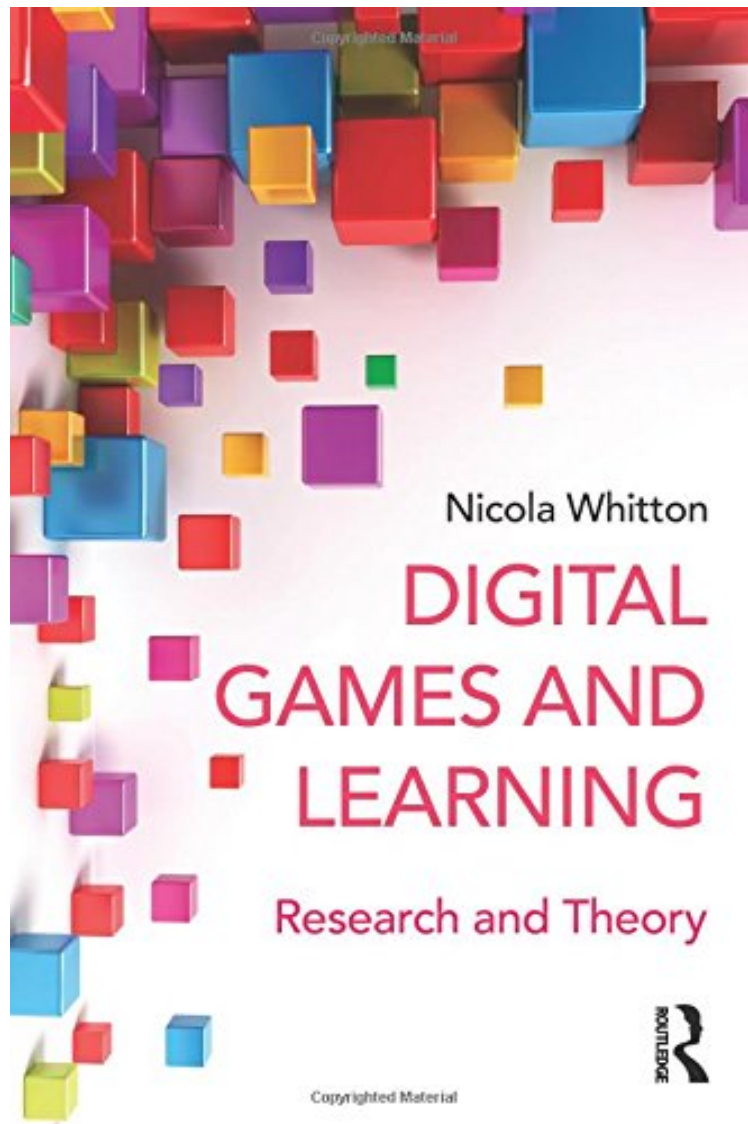


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Digital Games and Learning: Research and Theory

Nicola Whitton

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#1375713 in Books Nicola Whitton 2014-03-28 2014-04-04Original language:EnglishPDF # 1 9.00 x .52 x 6.00l, .70 #File Name: 041562939X225 pagesDigital Games and Learning Research and Theory | File size: 46.Mb

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Research and Theory by Nicola Whitton is currently the most comprehensive and insightful synthesis of the literature on digital-game based learning. 2 of 2 people found the following review helpful. Outstanding
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This is the best book that I have read on the topic. It is very well organized going through the different ways to understand games - from meaningful challenges to multi-sensory experiences. Each chapter offers a clear analysis of the subject and helps to understand games. My whole view of digital games changed much from reading this valuable book.

In recent years, there has been growing interest in the use of digital games to enhance teaching and learning at all educational levels, from early years through to lifelong learning, in formal and informal settings. The study of games and learning, however, takes a broader view of the relationship between games and learning, and has a diverse multi-disciplinary background. *Digital Games and Learning: Research and Theory* provides a clear and concise critical theoretical overview of the field of digital games and learning from a cross-disciplinary perspective. Taking into account research and theory from areas as varied as computer science, psychology, education, neuroscience, and game design, this book aims to synthesise work that is relevant to the study of games and learning. It focuses on four aspects of digital games: games as active learning environments, games as motivational tools, games as playgrounds, and games as learning technologies, and explores each of these areas in detail. This book is an essential guide for researchers, designers, teachers, practitioners, and policy makers who want to better understand the relationship between games and learning.

"The literature on games has become a dense and confusing growth. Nicola Whitton's *Digital Games and Learning* finally gives a lucid and illuminating guide to both the forest and the trees. For anyone interested in games and learning this is the best 'strategy guide' available today." --James Paul Gee, Mary Lou Fulton Presidential Professor of Literacy Studies, Arizona State University
"Finally! A book that builds robust bridges from learning research to practical game design and back again! Whitton's *Digital Games and Learning* boldly presents the core mechanisms of both learning and games, and from there builds up solid frameworks that can be used in a variety of contexts. This book is a tremendous boon to anyone who is designing or analyzing games for learning." --Jesse Schell, CEO of Schell Games and Distinguished Professor of Entertainment Technology at Carnegie Mellon University
About the Author
Nicola Whitton works as a Senior Research Fellow at Manchester Metropolitan University. She holds a doctorate in the use of educational games for learning and her research focuses on the relationship between games, play and learning. More broadly, her research interests encompass learning and teaching innovation and the use of rich media and technology for learning.