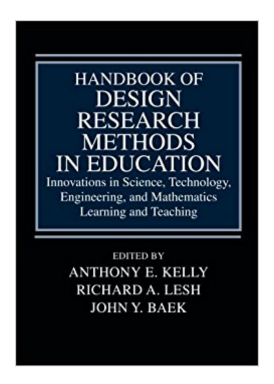


The book was found

Handbook Of Design Research Methods In Education: Innovations In Science, Technology, Engineering, And Mathematics Learning And Teaching





Synopsis

This Handbook presents the latest thinking and current examples of design research in education. Design-based research involves introducing innovations into real-world practices (as opposed to constrained laboratory contexts) and examining the impact of those designs on the learning process. Designed prototype applications (e.g., instructional methods, software or materials) and the research findings are then cycled back into the next iteration of the design innovation in order to build evidence of the particular theories being researched, and to positively impact practice and the diffusion of the innovation. The Handbook of Design Research Methods in Education-- the defining book for the field -- fills a need in how to conduct design research by those doing so right now. The chapters represent a broad array of interpretations and examples of how today $\tilde{A}\phi\hat{a} \rightarrow \hat{a},\phi s$ design researchers conceptualize this emergent methodology across areas as diverse as educational leadership, diffusion of innovations, complexity theory, and curriculum research. This volume is designed as a guide for doctoral students, early career researchers and cross-over researchers from fields outside of education interested in supporting innovation in educational settings through conducting design research.

Book Information

Paperback: 560 pages

Publisher: Routledge; 1 edition (June 21, 2008)

Language: English

ISBN-10: 0805860592

ISBN-13: 978-0805860597

Product Dimensions: 7 x 1.3 x 10 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,214,717 in Books (See Top 100 in Books) #102 in A A Books > Science &

Math > Mathematics > Research #391 in A Books > Education & Teaching > Schools &

Teaching > Curriculum & Lesson Plans > STEM Education #1523 in A A Books > Science & Math

> Experiments, Instruments & Measurement > Methodology & Statistics

Customer Reviews

Anthony E. Kelly is Professor of Educational Psychology, College of Education and Human Development at George Mason University, and former program officer at the U.S. National Science Foundation. Richard A. Lesh is the Rudy Professor of Learning Sciences and Chair of Learning

Sciences at Indiana University. John Y. Baek is the Manager of the Center for Advancement of Informal Science Education, and former faculty member at George Mason University.

Download to continue reading...

Handbook of Design Research Methods in Education: Innovations in Science, Technology, Engineering, and Mathematics Learning and Teaching Handbook of Research on Mathematics Teaching and Learning: A Project of the National Council of Teachers of Mathematics Case Study Research: Design and Methods (Applied Social Research Methods) Elementary and Middle School Mathematics: Teaching Developmentally (8th Edition) (Teaching Student-Centered Mathematics Series) Counterfactuals and Causal Inference: Methods and Principles for Social Research (Analytical Methods for Social Research) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Nursing Research: Methods and Critical Appraisal for Evidence-Based Practice, 8e (Nursing Research: Methods, Critical Appraisal & Utilization) Survey Research Methods (Applied Social Research Methods) Mixed Methods Research: A Guide to the Field (Mixed Methods Research Series) Research Methods in Applied Linguistics: A Practical Resource (Research Methods in Linguistics) Teaching and Learning Mathematics: Translating Research for Secondary School Teachers Essential Mathematics for Political and Social Research (Analytical Methods for Social Research) Essential Mathematics for Political and Social Research (Analytical Methods for Social Research) by Gill, Jeff published by Cambridge University Press (2006) Handbook of Nanoscience, Engineering, and Technology (Electrical Engineering Handbook) Mathematics Education Research: A Guide for the Research Mathematician Mathematics and Technology (Springer Undergraduate Texts in Mathematics and Technology) Sound Innovations for Concert Band: Ensemble Development for Intermediate Concert Band - Trombone 1: Chorales and Warm-up Exercises for Tone, Technique and Rhythm (Sound Innovations Series for Band) Sound Innovations for String Orchestra: Sound Development (Intermediate) for Violin: Warm up Exercises for Tone and Technique for Intermediate String Orchestra (Sound Innovations Series for Strings) Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: B-flat Trumpet 1 (Sound Innovations Series for Band) Sound Innovations for Concert Band --Ensemble Development for Intermediate Concert Band: Trombone 1 (Sound Innovations Series for Band)

Contact Us

DMCA

Privacy

FAQ & Help