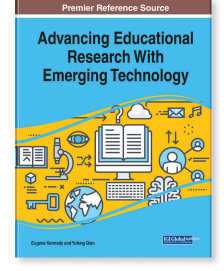
## Advancing Educational Research With Emerging Technology

Part of the Advances in Educational Technologies and Instructional Design Book Series

Eugene Kennedy (Louisiana State University, USA) and Yufeng Qian (Louisiana State University, USA)

## **Description:**

Advances in technology and media have fundamentally changed the way people perceive research, how research studies are conducted, and the ways data are analyzed/how the findings are presented. Emerging internet-enabled technological tools have enhanced and



transformed research in education and the way educators must adapt to conduct future studies.

Advancing Educational Research With Emerging Technology provides innovative insights into cutting-edge and long-standing digital tools in educational research and addresses theoretical, methodological, and ethical dimensions in doing research in the digital world. The content within this publication examines such topics as computational linguistics, individualized learning, and mobile technologies. The design of this publication is suited for students, professors, higher education faculty, deans, academicians, researchers, and practitioners looking to expand their research through the use of a broad range of digital tools and resources.

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## **Topics Covered:**

- Automated Sensing
- Computational Linguistics
- Data Collection
- Data Visualization
- Game-Based Assessment

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- Individualized Learning
- Mobile Technologies
- Online Learning
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- Text Mining



