International Review of Research in Open and Distributed Learning

THE INTERNATIONAL REVIEW OF RESEARCH IN OPEN AND DISTRIBUTED LEARNING

Editorial - Volume 24, Issue 1

Constance Blomgren

Volume 24, numéro 1, février 2023

URI : https://id.erudit.org/iderudit/1097921ar DOI : https://doi.org/10.19173/irrodl.v24i1.7174

Aller au sommaire du numéro

Éditeur(s) Athabasca University Press (AU Press)

ISSN

1492-3831 (numérique)

Découvrir la revue

Citer ce document

Blomgren, C. (2023). Editorial - Volume 24, Issue 1. *International Review of Research in Open and Distributed Learning*, 24(1), i–ii. https://doi.org/10.19173/irrodl.v24i1.7174

Copyright (c) Constance Blomgren, 2023



érudit

Ce document est protégé par la loi sur le droit d'auteur. L'utilisation des services d'Érudit (y compris la reproduction) est assujettie à sa politique d'utilisation que vous pouvez consulter en ligne.

https://apropos.erudit.org/fr/usagers/politique-dutilisation/

Cet article est diffusé et préservé par Érudit.

Érudit est un consortium interuniversitaire sans but lucratif composé de l'Université de Montréal, l'Université Laval et l'Université du Québec à Montréal. Il a pour mission la promotion et la valorisation de la recherche.

https://www.erudit.org/fr/

International Review of Research in Open and Distributed Learning Volume 24, Number 1

February – 2023

Editorial – Volume 24, Issue 1

Constance Blomgren Associate Editor

The IRRODL editors welcome our readership to 2023 and to the upcoming year of research publications, literature, and book reviews. As this issue highlights, the world of open and distributed learning continues to change and develop.

We begin this issue with "Using Survival Analysis to Identify Populations of Learners at Risk of Withdrawal: Conceptualization and Impact of Demographics." **Martínez-Carrascal**, **Hlosta**, and **Sancho-Vinuesa** identify and analyze learners who may withdraw from online courses, and then offer intervention strategies to support learner success.

Wang offers MOOC research findings that apply the Technology Acceptance Model in tandem with the theory of planned behavior in the article "The Perception and Behavioral Intention Toward MOOCs: Undergraduates in China."

"An Online Physics Laboratory Delivered Through Live Broadcasting Media: A COVID-19 Teaching Experience" explores the experiences of Indonesian learners with an online nuclear physics laboratory. **Setiaji** and **Santoso's** research extends online learning to a new space and offers insights for successful laboratory learning experiences using Instagram as a broadcasting tool.

"The Design and Psychometric Properties of a Peer Observation Tool for Use in LMS-Based Classrooms in Medical Sciences" is a mixed methods study. The authors, **Mirmoghtadaie**, **Keshavarz**, and **Rasouli** examined medical school instructors and how they used a learning management system and a blended approach as perceived through peer observations.

With the global pandemic, there was a heightened role for parents and caregivers in the online education of their children. **Hanny**, **Graham**, **West**, and **Borup** apply the Academic Communities of Engagement framework in their qualitative study: "Someone in Their Corner': Parental Support in Online Secondary Education."

This issue provides three *Book Reviews*. The first reviewer, **Parhar**, examines *The Encyclopedia of Female Pioneers in Online Learning* by Athabasca University authors Susan Bainbridge and Norine Wark. Bainbridge and Wark contribute to the history of education with interviews of 30 females with the specialty of online and distance education. The second review considers the open access book *Powering a Learning Society During an Age of Disruption* edited by Sungsup Ra, Shanti Jagannathan, and Rupert Maclean. The comprehensive review by **Misra** encourages IRRODL readers to take some time and learn from this book's contributing authors about the ongoing changes to our national and international understanding of the learning society. In the final review, **Dey** examines the recent book by Martha Cleveland-Innes and Nathaniel Ostashewski, both professors from Athabasca University. *Participant Experience in an Inquiry-Based Massive Open Online Course* provides insights about designing and delivering successful MOOCs for professional development garnered through 10 iterations of the Introduction to Technology-Enabled Learning MOOC (TELMOOC).

This issue also includes a *Literature Review* section with three offerings. The first literature review, "What Are the Indicators of Student Engagement in Learning Management Systems? A Systematized Review of the Literature," is authored by **Ahmadi**, **Mohammadi**, **Asadzandi**, **Shah**, and **Mojtahedzadeh**. Graduate students and supervisors will be interested in "The Online PhD Experience: A Qualitative Systematic Review" by **Melián**, **Reyes**, and **Meneses**. Instructional designers and educational developers will be curious to read **Wilson** and **Berge**'s literature review, "Educational Experience and Instructional Design Effectiveness Within the Community of Inquiry Framework."

These IRRODL articles contribute to the ongoing developments in the world of open and distributed learning. Please read, enjoy, and share with your learning networks.



