

Q



Back

Raising Kids in the age of Algorithms Challenges of Digital Parenting

Youth, Faith, and Artificial Intelligence • Book Chapter • 2025 •

DOI: 10.4018/979-8-3373-2170-7.ch005 □

Baguri, Ezza Mad a; Al Attabi, Dalal Shafi Masaad a; Taddese, Esayas Teshome a;

Ahmad, Noorlila b; Gebresilase, Bereket Merkine c; +1 author

aINTI International University, Malaysia

Show all information

This document is one of the chapters of a book series. See all chapters

O

Citations □

Full text ∨ Export ∨ □ Save to list

Document Impact Cited by (0) References (58) Similar documents

Abstract

With the development of artificial intelligence (AI) and the hyperconnected world of today, children's lives are becoming increasingly interconnected with technology. Parents understand and responsible the use of technology in raising kids. Although there are many advantages to modern technologies, parents also face many difficulties, including as worries about internet safety and the potential for technological addiction. The objective of this book chapter is to explore the key challenges parents face in managing their children's online activities as AI revolutions have transform ways of living. This research used the PRISMA review process and a meta-literature analysis to assess pertinent literature from the Scopus database, covering the new themes that have been classified as the result. The present study makes a significant contribution to raising the standard of education by enabling

parents to mentor their children in the use technology revolution, in line with SDG4. © 2026, IGI Global Scientific Publishing.

Indexed keywords

Engineering uncontrolled terms

Children online; Classifieds; Literature analysis; Modern technologies; Online activities; Review process; Scopus database; Technology revolution

Engineering main heading

Artificial intelligence

Corresponding authors

Corresponding author

E.M. Baguri

Affiliation

INTI International University, Malaysia

© Copyright 2025 Elsevier B.V., All rights reserved.

Abstract

Indexed keywords

Corresponding authors

About Scopus

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Terms and conditions
☐ Privacy policy ☐ Cookies settings

All content on this site: Copyright © 2025 Elsevier B.V. 7, its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the relevant licensing terms apply.

