ACM DIGITAL LIBRARY

SIGN IN SIGN UP

Select Language

SEARCH

## The impact of e-learning in education

Author: Claudia Blezu The Theoretical High School "St. L. Roth" of Medias, Medias,

Romania

## Published in:

· Proceeding

MACMESE'08 Proceedings of the 10th WSEAS international conference on Mathematical and computational methods in science and engineering Pages 496-501

Bucharest, Romania — November 07 - 09, 2008

World Scientific and Engineering Academy and Society (WSEAS) Stevens Point, Wisconsin, USA ©2008

table of contents ISBN: 978-960-474-019-2



2008 Article

## Bibliometrics

- · Citation Count: 0
- Downloads (cumulative): n/a
- · Downloads (12 Months): n/a
- Downloads (6 Weeks): n/a





Share:



Contact Us | Switch to single page view (no tabs)

Abstract Authors References Cited By Index Terms Publication Reviews Comments Table of Contents

It is evident that information and communication technologies (ICT) have transformed our lives and reshaped the nature of everyday activities and contemporary times are often called the 'information age' or the 'knowledge society'. In today's day and age, education plays a big role in which we are and what we can achieve in our lifetime. Planning and implementing courses - no matter whether done for face-to-face education or within e-learning environments - deal a lot with pedagogical issues. Learning is influenced by a couple of factors such as attention, motivation, emotions, etc. as well as by learner characteristics like prior knowledge, cognitive and learning styles, intellectual capabilities, constitutional states and the forth. E-learning is the unifying term to describe the fields of online learning, web-based training and technology-delivered instruction. Nothing is changing as fast as all the terms related to E-learning. In E-learning environments learners interact with learning materials, their instructors and other learners from various locations and often at various times using network technologies.

Powered by THE ACM GUIDE TO COMPUTING LITERATURE

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2018 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>