

ΘΡΑΣΥΒΟΥΛΟΣ-ΚΩΝΣΤΑΝΤΙΝΟΣ ΤΣΙΑΤΣΟΣ

ΕΚΠΑΙΔΕΥΤΙΚΑ ΠΕΡΙΒΑΛΛΟΝΤΑ ΔΙΑΔΙΚΤΥΟΥ



Ελληνικά Ακαδημικά Ηλεκτρονικά
Συγγράμματα και Βιβλιοθήκη
www.kallipos.gr

HEALINK
Greece, Europe and further Worldwide



METADATA

Title: Educational internet environments

Other Titles: Design, development and evaluation

Language: Greek

ISBN: 978-960-603-130-4

Subject: MATHEMATICS AND COMPUTER SCIENCE,
ENGINEERING AND TECHNOLOGY, HUMANITIES AND ARTS

Keywords: Internet Based Learning/Educational
environments / Virtual Learning Environments / Adaptive
Hypermedia Systems / Intelligent Tutoring Systems /
Educational Technology

Bibliographic Reference: Tsiatsos, T. (2015). Educational internet environments [Undergraduate textbook]. Kallipos, Open Academic Editions. <http://dx.doi.org/10.57713/kallipos-677>

Abstract

The main educational objectives of the book are: - Understanding the pedagogical and technological background of Educational Internet Environments - Acquiring knowledge and skills in programming and using technologies for implementing Educational Internet Environments - Acquiring knowledge and skills in applying evaluation methods for Educational Internet Environments. To achieve these objectives, the book is divided into three sections: Section A: Pedagogical and technological background of Educational Internet Environments. This section consists of the following chapters: Chapter 1: Introduction to Educational Technology

Chapter 2: Educational Internet Environments: Characteristics & Types Chapter 3: Use, Design, and Selection of Educational Internet Environments Chapter 4: Technologies and Standards for Supporting Educational Internet Environments Section B: Implementation of Educational Internet Environments. This section consists of the following chapters: Chapter 5: Basic Technologies for Supporting Educational Internet Environments Chapter 6: Installation and Use of LMS Moodle Chapter 7: Implementation of a Dynamic Educational Website Section C: Evaluation of Educational Websites. This section consists of the Chapter 8.

