Electronic book technologies: an overview of the present situation

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Abstract
The continued presence of electronic books or e-books has significantly affected the publishing industry in recent years. The growing popularity of the Web and public acceptance of new e-book technologies is facilitating their spread. However, initial optimism about the growth of the medium has been tempered by a measured uptake of the medium and the withdrawal of some e-books products from the market. This paper attempts to update the position with e-books and provide an overview of e-book technologies by defining types of e-books, listing their implementations, their advantages and disadvantages, hardware, software, management software and their future. The paper concludes that the success or failure of e-books depends not only on acceptance by users but also on the publishing industry's ability to see beyond traditional business models. The e-book readers are still in early stages of development but the hope is that common industry standards will soon be adopted and the medium will reach its full potential.

Keywords
Electronic books, Computer hardware, Computer software

Citation

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3. Electronic government: concept, architecture, services. Formats of implementation of the electronic government in developed countries. 1. Electronic business: Main models of electronic business. Information infrastructure of electronic business. E-learning modern sample concept has evolved along with the Internet connectivity technologies, and includes the ability to virtually anywhere download additional materials underpinning received by electronic aids theory, pass the completed task, consult with the instructor. The main thing is that all these features are supported electronic media programs. Now the development of e-learning depends on the development of the media, but electronic books, fully revealing its potential, are still in the development stage of traditional VoIP technology. Small networks. Present and future trends in gaming. Channels of communication. RFID tags. Networking FAQs. Game genres. Future trends. Thanks and acknowledgements.
cryptographic concepts of authentication and nonrepudiation in addition to confidentiality and integrity, which are concepts presented in many of the domains. View Electronic Textbook Research Papers on Academia.edu for free. In the electronic book is created a task, in which are inscribed the rhythmic syllables and note values, and the third graders are required to connect the rhythmic syllables with corresponding rhythmic groups written in note values. Tasks are also created with which to consolidate the difference between the two basic concepts: tone duration (length of sounding tone) and note value (recording of this duration). In the electronic textbook on music for the 4th grade of the general education school in Bulgaria, which I will analyze in this report, there are several groups of tasks, which, besides their focus on mastering the learning information, have a direct relation to the development of observability.