



Computer teaching and research with practice - 2010 Academic Annual Meeting Proceedings

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 257 Publisher: Zhejiang University Pub. Date: 2010-08-01 version 1. Contents: professional development and curriculum-based professional development needs of vocational schools through the system 11 menu modular public computer Teaching System computer-based teaching ability of the non-computer science students Cultivation of Teaching Reform of Computer-based information management improve vocational computer employability and competitiveness of students to explore computer class engineering talent to develop the exploration and practice of multidisciplinary professional group Reform of the construction of the platform based on Visual Studio series of courses teaching computer applications and practice of curriculum reform. the construction of examples of teaching methods of teaching and task-driven programming in VB in the Application of VB programming on the Teaching of team learning method in a data structure curriculum-based database applications to explore the independent Institute of Teaching Reform of curriculum based on open source software. open education model and applied research should be out in public Visual FoxPro computer teaching C programming language teaching. learning. network communications with experience of teaching reform institutions and practice of computer networks, application-

Reviews

If you need to adding benefit, a must buy book. This really is for all who statte that there had not been a well worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Claud Bernhard

It is an remarkable pdf which i have ever go through. Of course, it can be play, nonetheless an interesting and amazing literature. I realized this pdf from my dad and i suggested this book to discover.

-- Dr. Gerda Bergnaum