Scripting Computer-Supported Collaborative Learning is written by Frank Fischer in the English language. Released on 2007-04-08, this book has 368 pages containing valuable information with a delightful reading experience. The book was published by Springer Science & Business Media, making it one of the best education books that give you everything you love about reading. You can find Scripting Computer-Supported Collaborative Learning book with ISBN 9780387369495.
Research on Computer-Supported Collaborative Learning (CSCL) is a multidisciplinary field located at the intersection of cognitive psychology, computer science, and education. Yet, the different epistemological and theoretical backgrounds of these disciplines often make fruitful exchange between them difficult. CSCL urgently needs to develop and use boundary concepts that can bring these fields closer together to improve cumulative research and development of computer-supported learning environments. Scripting Computer-Supported Collaborative Learning focuses on one term with the potential to become a real boundary concept in CSCL 'scripting'. Scripting Computer-Supported Collaborative Learning, which has collected advanced script approaches, demonstrates the opportunities for using synergy to apply the script concept between perspectives and interdisciplinary CSCL approaches to scripting. This volume represents the state of the art of research on scripting computer-supported collaborative learning and provides a starting point for the development of a common understanding of scripting in CSCL. Research on collaboration scripts has an extraordinary potential for advancing the multidisciplinary endeavor of CSCL research and this book provides a rich basis for further exploring and realizing this potential. As such, it will be a valuable resource for research, development, and teaching.

Scripting Computer Supported Collaborative Learning Related Books

Computer-Supported Calculus

Das Symbolische Rechnen zur Lösung mathematischer Probleme erlebt einen neuen Aufschwung durch den Einsatz speziell dafür entwickelter Softwaresysteme. Nach dem Erfolg von Mathematica und Maple erobert nun MACSYMA den Markt. MACSYMA wurde seit den späten 60er Jahren am MIT entwickelt und über die Jahre hin verbessert und weiterentwickelt. Es bietet die umfassendste Algorithmen-Bibliothek, die ein schnelles Lösen der Aufgaben, besonders im Gebiet der Differential- und Integralrechnung, ermöglicht. Die ...

Computer-Supported Calculus (Texts & Monographs in Symbolic Computation)

This is a new type of calculus book: Students who master this text will be well versed in calculus and, in addition, possess a useful working knowledge of one of the most important mathematical software systems, namely, MACSYMA. This will equip them with the mathematical competence they need for science and engineering and the competitive workplace. The choice of MACSYMA is not essential for the didactic goal of the book. In fact, any of the other major mathematical software systems, e. g., AX...

Proceedings of the Fifth European Conference on Computer Supported Cooperative Work

The emergence of network facilities and the increased availability of personal computer systems over the last decade has seen the development of interest in the use of computers to support co-operative work. This volume presents the proceedings of the fifth European conference on Computer Supported Cooperative Work (CSCW). This is a multidisciplinary area which embraces both the development of new technologies and an understanding of the relationship between technology and society.

Consumer-Centered Computer-Supported Care for Healthy People

This publication, initiated by the Korean Society of Medical Informatics (KOSMI) and its Nursing Informatics Specialist Group, and the Special Interest Group in Nursing Informatics of the International Medical Informatics Association (IMIA-NI), is published for nurses and informatics experts working with informatics applications in nursing care, administration, research and education, bringing together the worlds of nursing informatics community. Korea is well known for having the highest level ...

Scripting Reading Motions: The Codex and the Computer as Self-Reflexive Machines

In Scripting Reading Motions, Manuel Portela explores the expressive use of book forms and programmable media in experimental works of both print and electronic literature and finds a self-conscious play with the dynamics of reading and writing. Portela examines a series of print and digital works by Johanna Drucker, Mark Z. Danielewski, Rui Torres, Jim Andrews, and others, for the insights they yield about the semio...

Trying to learn Maya programming from the documentation can be daunting whether or not you are a programmer. The first edition of MEL Scripting for Maya Animators earned the reputation as the best introductory book on MEL, Maya's scripting language. Now fully revised and updated, the second edition also includes new features, such as a discussion of global procedures, new chapters on fixing programming bottlenecks, advanced user interface techniques, and optimizing character rigs. New chapters o...

Microsoft Windows Scripting with WMI: Self-Paced Learning Guide

Go beyond simple queries and get the inside track on how to write system administration scripts with Windows Management Instrumentation (WMI) straight from a Microsoft scripting expert. With labs and lessons you complete at your own pace, this definitive tutorial helps you build your scripting expertise and provides the professional guidance you need to automate Windows administrative tasks. Teach yourself how to write and run scripts to: Configure WMI without editing the registry Audit and invento...

Microsoft Windows Scripting Self-Paced Learning Guide

Automate everyday administrative tasks and take greater control of your Windows network with this hands-on guide to scripting. Your instructor, a Microsoft Certified Trainer with more than a decade of enterprise consulting experience, expertly builds your scripting expertise with labs and lessons you complete at your own pace. From writing your first scripts from scratch with Microsoft Visual Basic Scripting Edition (VBScript) and Windows Script Host (WSH) to exploring the programmatic advantages ...

The International Handbook of Collaborative Learning

Collaborative learning has become an increasingly important part of education, but the research supporting it is distributed across a wide variety of fields including social, cognitive, developmental, and educational psychology, instructional design, the learning sciences, educational technology, socio-cultural studies, and computer-supported collaborative learning. The goal of this book is to integrate theory and research across these diverse fields of study and, thereby, to forward our underst...

Collaborative Learning, Reasoning, and Technology

This volume presents research findings on the use of technology to support learning and reasoning in collaborative contexts. Featuring a variety of theoretical perspectives, ranging from sociocultural to social psychological to information processing views, Collaborative Learning, Reasoning, and Technology includes an international group of authors well known for their contributions to research on technology learning environments. Two themes are central: the use of technology as a scaffold for l...

Related Topics

Online Learning Communities And Collaborative Learning

Collaborative Learning Activities

Collaborative Learning Techniques Pdf

Collaborative Learning Theory

Collaborative Learning Maths

Expanded Learning Collaborative

Collaborative Learning Classroom
Collaborative Learning Techniques

Collaborative Learning Strategies

Collaborative Learning Strategies Examples