

mLearn 2007 Conference

Accepted Papers

SHOWCASE (6)

THE LEARNER VOICE ADDS AN IMPORTANT DIMENSION TO MOBILE LEARNING

Cell Phone Learning – Practical Technologies & Realities

Studywiz: A Big Learning Platform in a Small World

Just in Time reBlending - Learning tools on mobiles for learning German language

From Podcast to VLE to Phone to mLearning Device

Practical Lessons Learned Deploying mLearning Solutions in Global Corporate Environments

SHORT PAPER (19)

Research of Device Adapting Based on MAS in Field of Mobile Learning

Use Of Mobile Phones For Language Learning And Formative Assessment, A Pilot Project

Ubiquitous learning with handhelds in schools

Hunting Mobile Literacies: Listening to the Experiences of Students.

Mobile Technology as a Mediating Tool for Learning in the Convergences from Technology, Collaboration and Curriculum Perspectives

Mathematics on the Move: Supporting Mathematics Learners through Mobile Technology in South Africa

Short podcasts: The impact on learning and teaching

21st Century Assessment For 21st Century Learners

A Mobile Collaborative Learning Support Architecture (MoCoLSA)

Learning Informal Science with the Aid of Mobile Phones: A Comparison of Two Case Studies

The mobile jigsaw – a collaborative learning strategy for mlearning about the environment

Sales Training Goes Experiential

Use of Mobile Learning Technology to Train ESL Adults

Assessment of mLearning A Case Study: Assumption University of Thailand

Ubiquitous Sensing for Context Aware Computing

Designing a Mobile Group Blog to Support Cultural Learning

Students Revising for a Test Using SMS

Mobile learning - Designing the curriculum context

Working From Our Strengths

LONG PAPER (25)

Comparative Study of Peer Learning Mediated By Interconnected PCs and PDAs

Selection Interview through Mobile Technology

Using mobile technologies for open and distance learning community development

Thinking about the 'm-' in mobile learning

New technologies, new pedagogies: Using scenarios for staff development with mobile technologies

An Evaluation of MyArtSpace: a Mobile Learning Service for School Museum Trips

Mobile Blogging: A Guide for Educators

Moving Mobile Mainstream: Using Communities of Practice to Develop Educational Technology Literacy in Tertiary Academics

Educational Affordances of Handheld Devices: Undergraduate Student Experiences

A Study on the Acceptance of mobile Phones for Teaching and Learning with Pre-service Teachers

A Study on Ubiquitous Computer Supported Collaborative Learning with Hybrid Mobile Discussion Forum

Selected Outcomes: The Australian Standards for M-Learning

Defining a handheld computer for a first year university student: Is it a 'handy' accessory or an essential learning tool?

A Novel Remote Laboratory Control and Evaluation Framework

Self Organising M-Learning Communities: A Case Study

Blueprint for an Adaptive Training - Virtual Learning Environment (ADAPT-VLE) for the Training of Dentists

Making the Connections: Theory and Practice of Mobile Learning in Schools

Learning Resource Authoring Techniques in Mobile Platform
Self-service Education: Smartphones as a Catalyst for Informal Collective and Individual Learning
Network Aware Efficient Resource Allocation For Mobile-Learning Video Systems
Content-based Network Resource Allocation for Mobile Engineering Laboratory Applications
M-Learning: The First Piece In The Distance Learning Jigsaw ?
Some 2007 directions for mLearning research to enhance active learning
A COLLABORATIVE MLEARNING ENVIRONMENT
Flux within Change

POSTER (7)

Making the connection: Strategies for enabling m-learning in the Australian training system
Covering Whole Campus by Wi-Fi as an Contribution to Successful Implementation of Mobile Learning
Mobile Technology & Deaf Students go "Hand-in-Hand"
Mobile Support in Student Support
Learning conciliation via mobile device
Enriched Learning Spaces The impact of mobile technology on learning

LATE BREAKING (10)

M-Learning from a Cell Phone: Improving Students' EMP Learning Experience through Interactive SMS Platforms
M-LEARNING IN OPEN DISTANCE LEARNING
Social use but not for learning, why?: an investigation into students' use of mobile devices
competitive intelligence in m-learning
The Day of The RFIDs – Their use in mLearning and mobile technology applications for immersive, situated learning
An Ambiguity Resolving Automatic Question Answering System to Improve E-Learning
Eye-Tracking Study of Navigation Behaviour on Mobile Devices for mLearning
Mobile Technology, the Catalyst between the Workplace, the Learner and the Institute
A handheld during the day keeps the learning at bay
Handheld computers in the classroom