

## mLearn 2007 melbourne - submitted papers by presentation

### Doctoral Consortium (5)

- Architecture of Mobile Formative Assessment System (m-FAS) for Enhancing Students Learning
- 30 Learning
- 42 Learning Through The Group Moblog  
Increase E-Learning Effectiveness With Mobile Technology: A Case of Assumption University, Thailand
- 65 University, Thailand  
An Artefact-based Mobile Learning Environment  
The Mobile Literacy Practices of Youth: An Ethnographic Study.

### Long Paper (41)

- 6 SIMoney-Money Transaction Using SIM Cards of GSM Mobile Phones
- 7 Comparative Study of Peer Learning Mediated By Interconnected PCs and PDAs
- 8 Use of Mobile Learning Technology to Train ESL Adults
- 9 Sales Training Goes Experiential
- 10 IM Dr Math
- 12 Selection Interview through Mobile Technology  
Point and Shoot Learning: Models for Mobile Learning from Cases and Technologies using Camera Phones for Situated Learning
- 13 Camera Phones for Situated Learning
- 15 Using SMSs to Engage Students in Language Learning
- 16 Assessment of mLearning A Case Study: Assumption University of Thailand
- 17 Using mobile technologies for open and distance learning community development
- 18 Thinking about the 'm-' in mobile learning  
New technologies, new pedagogies: Using scenarios for staff development with mobile technologies
- 19 technologies
- 22 An Evaluation of MyArtSpace: a Mobile Learning Service for School Museum Trips
- 23 Mobile Blogging: A Guide for Educators  
Moving Mobile Mainstream: Using Communities of Practice to Develop Educational Technology Literacy in Tertiary Academics
- 24 Technology Literacy in Tertiary Academics
- 26 Educational Affordances of Handheld Devices: Undergraduate Student Experiences
- 27 Lessons learnt from Australian case studies in mobile commerce
- 28 Ubiquitous Sensing for Context Aware Computing  
A Study on the Acceptance of mobile Phones for Teaching and Learning with Pre-service Teachers
- 29 Teachers
- 32 competitive intelligence in m-learning
- 35 Interactive mobile messaging supporting VSAT distance learning in Africa  
A Study on Ubiquitous Computer Supported Collaborative Learning with Hybrid Mobile Discussion Forum
- 46 Discussion Forum
- 50 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?
- 52 an essential learning tool?
- 53 An Ambiguity Resolving Automatic Question Answering System to Improve E-Learning
- 54 A Novel Remote Laboratory Control and Evaluation Framework
- 58 School of the Future – Game over, next round
- 60 Mobile Technology, the Catalyst between the Workplace, the Learner and the Institute
- 61 Self Organising M-Learning Communities: A Case Study  
Blueprint for an Adaptive Training - Virtual Learning Environment (ADAPT-VLE) for the Training of Dentists
- 63 Training of Dentists
- 66 Making the Connections: Theory and Practice of Mobile Learning in Schools
- 71 Learning Resource Authoring Techniques in Mobile Platform  
Self-service Education: Smartphones as a Catalyst for Informal Collective and Individual Learning
- 72 Learning
- 73 A handheld during the day keeps the learning at bay
- 74 Video Based M-Learning – A More Technical Approach
- 76 Network Aware Efficient Resource Allocation For Mobile-Learning Video Systems

- 78 Content-based Network Resource Allocation for Mobile Engineering Laboratory Applications
- 79 M-Learning: The First Piece In The Distance Learning Jigsaw ?
- 80 Some 2007 directions for mLearning research to enhance active learning
- 84 A COLLABORATIVE MLEARNING ENVIRONMENT
- 86 Flux within Change

**Panel/Symposia (1)**

- 88 Practical Lessons Learned Deploying mLearning Solutions in Global Corporate Environments

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- 21 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
- 34 Learning
- 37 Mobile Technology & Deaf Students go “Hand-in-Hand”
- 44 Mobile Support in Student Support
- 70 Enriched Learning Spaces The impact of mobile technology on learning

**Short Paper (26)**

- M-Learning from a Cell Phone: Improving Students' EMP Learning Experience through
- 5 Interactive SMS Platforms
- 11 M-LEARNING IN OPEN DISTANCE LEARNING
- 14 Social use but not for learning, why?: an investigation into students' use of mobile devices
- 20 Research of Device Adapting Based on MAS in Field of Mobile Learning
- 25 Cheat Fair: Cell Phone use as an educational tool for At-Risk HS students
- 31 Ubiquitous Sensing for Context Aware Computing
- 33 Towards an innovative integration of training solutions: the for.com. Blended system
- 36 Turning Point: engaging youth in mobile learning  
The Day of The RFIDs – Their use in mLearning and mobile technology applications for
- 39 immersive, situated learning
- 40 Use Of Mobile Phones For Language Learning And Formative Assessment, A Pilot Project
- 45 Ubiquitous learning with handhelds in schools
- 47 Hunting Mobile Literacies: Listening to the Experiences of Students.  
Mobile Technology as a Mediating Tool for Learning in the Convergences from Technology,
- 49 Collaboration and Curriculum Perspectives  
Mathematics on the Move: Supporting Mathematics Learners through Mobile Technology in
- 55 South Africa
- 56 Short podcasts: The impact on learning and teaching
- 59 Eye-Tracking Study of Navigation Behaviour on Mobile Devices for mLearning
- 64 Learning conciliation via mobile device
- 68 21st Century Assessment For 21st Century Learners
- 69 Designing a Mobile Group Blog to Support Cultural Learning
- 75 A Mobile Collaborative Learning Support Architecture (MoCoLSA)
- 77 Learning Informal Science with the Aid of Mobile Phones: A Comparison of Two Case Studies
- 81 Students Revising for a Test Using SMS
- 82 The mobile jigsaw – a collaborative learning strategy for mlearning about the environment
- 83 Mobile learning - Designing the curriculum context
- 85 Handheld computers in the classroom
- 87 Working From Our Strengths

**Showcase (5)**

- 41 THE LEARNER VOICE ADDS AN IMPORTANT DIMENSION TO MOBILE LEARNING
- 43 Cell Phone Learning – Practical Technologies & Realities
- 48 Studywiz: A Big Learning Platform in a Small World
- 51 Just in Time reBlending - Learning tools on mobiles for learning German language
- 62 From Podcast to VLE to Phone to mLearning Device

**Workshop (2)**

- 38 Supporting Ubiquitous Language Learning with Mobile Technologies
- 67 'Ahead of the Game' – appraising a mobile learning game