

ICWL 2007

The 6th International Conference on Web-based Learning

Edinburgh, United Kingdom August 15-17, 2007

Final Program



Hong Kong Web Society



City University of Hong Kong



University of Durham



Edinburgh

The 6th International Conference on Web-based Learning (ICWL 2007) Workshop on Blended Learning (WBL 2007)

Program

	- August 15	(Day 1)	1	August 10	(Day 2)		August 17	7 (Day 3)
8:00	Registra	ation					, and the second	
8:30 8:45	Opening A ICWL Keynoto Prof. Nadia Magno MIRALab, Univer	e Speech by enat-Thalmann	8:30	ICWL Keyno Prof. Myungl Ewha Womans Un	nee Ju Kang	8:40 (100 min)	Session 13: ICWL8 Security, Privacy and Networking Aspects	Session 14: ICWL9 Learning Resource Deployment,
9:45		9:30	Coffee-break			for E-learning	Organization and Management (I)	
	WBL Keynote Prof. Wo		9:50	Session 7: ICWL4	Session 8: WBL4		Chair: Hua Wang	Chair: Gary Tam
	Sungkyunkwan Uni		(120			10:20	Bre	ak
			min)	Design, Model and	Computer Supported	10:40	Session 15: ICWL10	Session 16: ICWL11
10:45	Coffee-b			Framework of	Collaborative	(80		Learning Resource
11:05	Session 1: ICWL1	Session 2: WBL1	4	E-learning Systems	Learning	min)	Science Education	Deployment,
(80	Collaborative and Mobile	Assessment Strategy						Organization and
min)	Learning	for Blended Learning	11.50	Chair: Judy Hardy	Chair: Joseph Fong		G. 1 D 1477	Management (II)
	Cl. to 71th 71	Chain Israel Fana	11:50	r		12.00	Chair: Ralf Klamma	Chair: Jenny Fang
12:25	Chair: Zhiting Zhu Chair: Joseph Fong		1	Lunch		12:00	Lun	cn
12,23	Lunc	.h	13:20	Session 9: ICWL5	Session 10: ICWL6			
	Lunc	AII	(120	Session 9: IC WLS	Session 10: IC WLO		Optional half-day tour:	<u>.</u>
13:55	Session 3: ICWL2	Session 4: WBL2	min)	Test Authoring,	D 41 1		$13:30 \sim 19:00/21:00$	
(100	Session 3. Te W L2	SUSSION 4. W DL2		Ougstion Congretion Practice	Practice and Experience Sharing			
min)	Personalized e-Learning	Learning Theories for		and Assessment	Experience Sharing			
	i ersonanzeu e-Learning	Blended Learning		Cl. C. II. D. II.	CI : 14 C : 1			
	Chain Hanand Launa	Chain Van Lau	15:20	Chair: Giuliana Dettori	Chair: Marc Spaniol			
15:35	Chair: Howard Leung Chair: Ken Law Coffee-break		13.20	Coffee-break				
13.33			15:40	Session 11: ICWL7	Session 12: WBL5			
15:55	Session 5: ICWL3	Session 6: WBL3	~	Session 11. IC WL7	Session 12. WDLS			
~	Session 2. Te WES	Session of Wille	17:40	*** ** .**				
17:55	E-learning Standards and	D	`	(120 Visualization	Experiences in Blended Learning			
(120	Web-based Learning for	Blended Learning	min)	Technologies	Dienueu Learning			
min)	Oriental Languages	Systems						
				Chair: Taku Komura	Chair: Kenneth Lee			
	Chair: Frederick Li	Chair: Philips Wang						
18:00								
~	Recept	18:30						

Conference Banquet

Sessions' Location:

20:00

Registration: Concourse, Appleton Tower, University of Edinburgh.

Reception: Concourse, Appleton Tower, University of Edinburgh. Conference Banquet: Scotsman Hotel, 20 North Bridge, Edinburgh. ICWL and WBL Keynote Speeches: Lecture Theatre 1, Appleton Tower.

Sessions 1, 3, 5, 7, 9, 11, 13, 15: Lecture Theatre 1, Appleton Tower. Sessions 2, 4, 6, 8, 10, 12, 14, 16: Seminar Room 6, Appleton Tower.

Note: Posters are put up in the Concourse and poster presenters can show their work to the participants during the Reception on Day 1.

21:30

ICWL Keynote Speech

Learning How to Dance Using a 3D Webplatform

Prof. Nadia Magnenat-Thalmann, MIRALab - University of Geneva, Switzerland E-Mail: thalmann@miralab.unige.ch

15 August 2007, 8:45-9:45

Lecture Theatre 1, Appleton Tower

Abstract

Until recently dance was part of the physical education programme in many countries. It is now recognised as an art form comparable to music, drama, and visual arts and equally worthy of study.

The reasons include the lack of appropriate teaching resources that enable teachers/trainers to provide an integrated view of the movement and social aspects of dance as the limited use of new media that improve the attractiveness of dance resources to students.

We will present in this talk the WebDance European project and more particularly our contribution in 3D and Web technologies to create motion captured dances and a web 3D platform.

In the project WebDance, we can show, on the web, 3D simulation of various dances that allows teachers and trainers to use our platform to document traditional dance ,understand in 3D how dancers are performing their art and later on, create dance lessons. The long term objective is also to create an online dance learning community.

Our web based application displays dance animations embedded in a web site. Currently, web based 3D applications are not heavily developed due to web limitations. But the combination between actual 3D engines and web technologies in terms of interface could provide acceptable 3D visualization. The most actual popular web browsers are Internet Explorer (www.microsoft.com) and FireFox (www.mozilla.com). Theses webbrowsers do not integrate any 3D engines yet. That is why we use it like an application container and we create dedicated plug-in. The graphics part is managed in a specific coding language (C++ is the most popular for computer graphics) and it is wrapped by the component interface. Mainly, the current component interfaces are coded in C++ and are called ActiveX in the Internet Explorer case and XPCOM in the FireFox case. Each one is designed to manage and interpret C++ coding. Consequently this application is coding into three parts, one is the core of the application and the two others are dedicated to interface web browzer and the application core. Examples of how to learn through this platform will be shown.

Bio



Prof. Nadia Magnenat-Thalmann has pioneered research into virtual humans over the last 25 years. She obtained her PhD in Quantum Physics from the University of Geneva.

From 1977 to 1989, she was a Professor at the University of Montreal where she founded the research lab MIRALab. She was elected Woman of the Year in the Grand Montreal for her pionnering work on virtual humans and presented Virtual Marilyn at the Modern Art Museum of New York in 1988.

Since 1989, she is Professor at the University of Geneva where she recreated the interdisciplinary MIRALab laboratory. With her 30 PhD students, she has authored and coauthored more than 300 research papers and books in the field of modeling virtual humans, interacting with them and living in augmented worlds. She is presently taking part in more than a dozen of European and National Swiss research projects and she is the Coordinator of several European Research Projects as the Network of Excellence (NoE) INTERMEDIA, the Project HAPTEX and the European Research training Network Marie Curie 3D ANATOMICAL HUMANS. She is coordinating the Virtual Campus Swiss project "Understanding 3D" and is working also for the European Project Webdance.

She is editor-in-chief of the *Visual Computer Journal* published by Springer Verlag and co-editor-in-chief of the journal *Computer Animation and Virtual Worlds* published by Wiley. She also participated to political events as to the WORLD ECONOMIC FORUM in DAVOS where she was invited to give several talks and seminars on the importance of multimedia for society.

WBL Keynote Speech

Towards a Definition and Methodology for Blended Learning

Prof. Won Kim
School of Information and Communication Engineering,
Sungkyunkwan University, Suwon, S. Korea
E-Mail: wonkim@skku.edu

15 August 2007, 9:45-10:45 Lecture Theatre 1, Appleton Tower

Abstract

Blended learning is known roughly as combining the traditional instructor-led classroom learning and technology-based e-learning. Although there have been attempts to define the term blended learning, and to understand how to make blended learning work best, considerable further research and experimentation are needed. This paper offers a precise definition of blended learning and blended learning program, and proposes a methodology for making blended learning work best.

Bio



Dr. Kim is a Senior Advisor with Samsung Electronics, Suwon, Korea, since November 2004. He is also a Distinguished Visiting Professor in the Department of Computer Engineering at Sung-Kyun-Kwan University, Suwon, Korea since September 2005. He received a Ph.D. degree in Computer Science from the University of Illinois in Urbana-Champaign. He received both a BS and an MS degree from MIT. He has published 5 books and 153 research and technical papers in international journals and conferences on the area of database, data mining and Internet technologies.

Dr. Kim was the Founder and CEO of Cyber Database Solutions, Inc. in Austin, Texas from 1996 to 2004. He was, at the same time, a Dean and Distinguished Professor of Computer Science at Ewha Women's University in Seoul, S.

Korea from 1999 to 2004. From 1990 to 1996, he was the Founder and CEO of UniSQL, Inc. that created the world's first commercial object-relational database system. From 1984 to 1990, he was the Director at Microelectronics and Computer Corporation that created one of the world's first object-oriented database systems. He was a Research Staff Member at IBM Almaden Research Center from 1980 to 1984.

Dr. Kim is the Founder and Editor-in-Chief for *ACM Transactions on Internet Technology* since 2000. He has been elected an ACM Fellow in 1995. He was the Founder and Chair of the ACM Special Interest Group on Knowledge Discovery and Data Mining from 1998 to 2005. He was the Chair of the ACM Special Interest Group on Management of Data from 1989 to 1997. He served as the Editor-in-Chief for *ACM Transactions on Database Systems* from 1992 to 2001.

Dr. Kim received the ACM 2001 Distinguished Services Award for his contributions in computing research. In 2002, he received the ACM SIGMOD "Test of Time" Award for the most influential research paper in 1992. In 1998, he received the ACM SIGMOD Contributions Award for his outstanding contributions to ACM SIGMOD and the database management research community. In 1995, he received the VLDB "10-Year Paper Award" in 1995 for the most influential research paper in 1985.

ICWL Keynote Speech

eQA Model: A Wholistic Approach to e-Learning Quality Assurance

Prof. Myunghee Ju Kang Ewha Womans University, S. Korea E-Mail: mhkang@ewha.ac.kr

16 August 2007, 8:30-9:30 Lecture Theatre 1, Appleton Tower

Abstract

"Is e-Learning effective?" "Does it produce actual learning and right performance?" "Is there a positive return on investment?" These are some common questions for those of us who are currently involved in the field of e-Learning.

eQA (e-Learning Quality Assurance) model focuses on the process as well as outcomes of e-Learning. It ensures the quality of 'e (electronics)' learning environment by monitoring the whole process and product quality from planning, designing, developing, implementing and to evaluating the contents, solution, and service. It also integrates the learning process as well as outcome quality measurement scales into 'e' environment by monitoring before, during and after the e-Learning. eQA model was also designed to be self-growing and adjusting to various needs of different institutions, key stakeholders and technology advancement.

In the presentation, the wholistic framework of theory based eQA model, all elements in it with their relationships and measurement scales and rubrics to assure e-Learning quality with multi dimensional plains, process and products of learning environment and learning itself will be explained. Furthermore, QA system developed by Korean government based on the model will also be demonstrated.

Bio



Prof. Myunghee Ju Kang obtained her PhD in Instructional Systems Technology from Indiana University, Bloomington, Indiana in 1984. Since 1992, she is a Professor at the Educational Technology Department of Ewha Womans University, Seoul, Korea. She currently is also the president of Korean Society for Educational Technology since 2007 and until 2008. Before taking this role, she was the director of Ewha Multimedia Education Institute from 2005.

Time	Paper ID	Paper Title	Authors
Aug 15	Session 1	Collaborative and Mobile Learning Session Chair: Zhu Zhiting	Lecture Theatre 1
ICWL1	69	Open Smart Classroom: Extensible and Scalable Smart Space using Web Service Technology	Yue Suo, Naoki Miyata, Toru Ishida, Yuanchun Shi
11:05	139	NoteSharer: A Web-based Collaborative Note-Taking System for Collaborative Learning	Wen-Tai Hsieh, I-Kun Huang, Wei- Shen Lai, Seng-Cho T. Chou
12:25 (80 min)	104	Mobile Learning Support with Statistical Inference-based Cache Management	Qing Li, Jianmin Zhao, Xinzhong Zhu
(131	Dynamic Modeling of Interactivity for e-Learning	Chima Adiele

Aug 15	Session 3	Personalized e-Learning Session Chair: Howard Leung	Lecture Theatre 1
	Invited1	Starting Directions for Personalized E-Learning	Won Kim
10)4// 0	Invited2	PLANT: A Distributed Architecture for Personalized E-Learning	Minglu Li, Hongzi Zhu, Yanmin Zhu
15:35 (100 min)	172	PeRES: A Personalized Recommendation Education System Based on Multi-Agents & SCORM	Fan Zhu, Horace H S Ip, Apple W P Fok, Jiaheng Cao
	91	Personalising Learning through Prerequisite Structures Derived from Concept Maps	Christina M. Steiner, Dietrich Albert
	205	A Pedagogy-driven Personalization Framework to Support Automatic Construction of Adaptive Learning Experiences	Polyxeni Arapi, Nektarios Moumoutzis, Manolis Mylonakis, George Theodorakis, Stavros Christodoulakis

Aug 15	Session 5	E-learning Standards and Web-based Learning for Oriental Languages Session Chair: Frederick Li	Lecture Theatre 1
	216	TEXTENDING CORDRA for Systematic Relise	Timothy K. Shih, Yue-Lin Du, Louis R. Chao, Freya H. Lin, Won Kim
ICWL3	103		Stefan Dietze, Alessio Gugliotta, John Domingue
15:55 ~	148	Adaptivity in a SCORM compliant Adaptive Educational Hypermedia System	Ioannis Kazanidis, Maya
17:55			Satratzemi Ka Ki Li, Howard Leung, Sutie
(120 min)	218	An Assessment Tool for Judging the Overall Appearance of Chinese Handwriting based on Opinions from Occupational Therapists	Lam, Cecilia Li-Tsang
111111)	100	A Virtual Chinese Hairy Brush Model for E-learning	Bendu Bai, Kam-Wah Wong, Yanning Zhang
	63	WILLIE - a Web Interface for a Language Learning and Instruction Environment	Werner Winiwarter

Time	Paper ID	Paper Title	Authors
Aug 16	Session 7	Design, Model and Framework of E-learning Systems Session Chair: Judy Hardy	Lecture Theatre 1
	190	Learning as a Service: A Web-Based Learning Framework for Communities of Professionals on the Web 2.0	Marc Spaniol, Ralf Klamma, Yiwei Cao
10)4// 4	136	Web-based Outcome-based Teaching and Learning - An Experience Report	Yu Mong, Mangtang Chan, Francis Kar Ho Chan
9:50	14	A New Layering Architecture of E-learning System	Xingwei Hao, Xiangxu Meng, Xu Cui
~ 11:50 (120 min)	219	Transformational Techniques for Model-driven Authoring of Learning Designs	Juan Manuel Dodero, Colin Tattersall, Daniel Burgos, Rob Koper
111111)	170	Using Constraint-based Modelling to Describe the Solution Space of III-defined Problems in Logic Programming	Nguyen-Thinh Le, Wolfgang Menzel
	145	Towards Fuzzy Domain Ontology Based Concept Map Generation for e-Learning	Raymond Lau, Albert Chung, Dawei Song, Qiang Huang
Aug 16	Session 9	Test Authoring, Question Generation and Assessment Session Chair: Giuliana Dettori	Lecture Theatre 1
	81	Designing a Satisfaction-oriented Option Analysis Framework for E-learning Project Performance Evaluation	Hsiao-Ya Chiu, Chieh-Chung Sheng, An-Pin Chen
ICWL5 13:20	140	A Cloze Test Authoring System and its Automation	Ayako Hoshino, Hiroshi Nakagawa
75:20 ~ 15:00	198	A Novel Architecture for e-Learning Knowledge Assessment Systems	Krzysztof Gierlowski, Krzysztof Nowicki
(100 min)	201	A Web-Based E-Testing System Supporting Test Quality Improvement	Gennaro Costagliola, Filomena Ferrucci, Vittorio Fuccella
,	221	Automatic Question Generation for Learning Evaluation in Medicine	Weiming Wang, Tianyong Hao, Wenyin Liu
Aug 16	Secsion 40	Practice and Experience Sharing Session Chair: Marc Spaniol	Seminar Room 6
Aug 10	Jession io		Emanuela Busetti, Paola Forcheri,
	196	From LOs to Educational Itineraries: Helping Teachers to Exploit Repositories	Maria Grazia Ierardi, Giuliana Dettori
ICWL6	195	System Control through the Internet and Remote Access Laboratory Implementation	Barış Doğan, Hasan Erdal
13:20	192	On Line Course Organization	Ming Zhang, Weichun Wang, Yi Zhou, Yu Yang, Yuhong Xiong
15:20	147	E-learning and Deaf Children: A Logic-based Web Tool	Rosella Gennari, Ornella Mich
(120 min)	126	Language-Driven Development of Web-Based Learning Applications	José-Luis Sierra, Baltasar Fernández-Manjón, Alfredo Fernández-Valmayor
	130	Adult Distance Learning using a Web-based Learning Management System: Methodology and Results	Konstantinos Antonis, Petros Lampsas, Jim Prentzas

Time	Paper ID	Paper Title	Authors
Aug 16	Session 11	Visualization Technologies Session Chair: Taku Komura	Lecture Theatre 1
	224	A 3D Geometry Search Engine in Support of Learning	Gary K. L. Tam, Rynson W. H. Lau, Jianmin Zhao
ICWL7	68	A Piece-wise Learning Approach to 3D Facial Animation	Yushun Wang, Yueting Zhuang, Jun Xiao, Fei Wu
15:40 ~ 17:20	186	An Instructor's Guide to Design Web-Based Algorithm Animations	J. Á. Velázquez-Iturbide, D. Redondo-Martín, C. Pareja-Flores, J. Urquiza-Fuentes
(100 min)	209	Logging and Visualization of Learner Behaviour in Web-Based E-Testing	Gennaro Costagliola, Vittorio Fuccella, Massimiliano Giordano, Giuseppe Polese
	82	Tracking and Visualisation of Student Use of Online Learning Materials in a Large Undergraduate Course	Judy Hardy, Simon Bates, Jon Hill, Mario Antonioletti
Aug 17		Security, Privacy and Networking Aspects for E-learning Session Chair: Hua Wang	Lecture Theatre 1
ICWL8	158	Secure and Efficient Information Sharing in Multi-university E-learning Environments	Hua Wang, Qing Li
8:40	134	Protecting Disseminative Information in E-learning	Lili Sun, Hua Wang, Yan Li
~ 10:20	203	Application of an Online Judge & Contester System in Academic Tuition	Adrian Kosowski, Michał Małafiejski, Tomasz Noiński
(100	66	Study of Heterogeneous Distributed Resource Warehouse Semantic Retrieving Based on Multi-Agent	Youtian Qu, Xianliang Sheng
min)	141	HSBGP: A Hybrid System Based on Grid and P2P for Digital Resource Sharing	Guilin Chen, Yi Li, Mingyong Pang, Shenhui Zhao
Aug 17	Session 14	Learning Resource Deployment, Organization and Management (I) Session Chair: Gary Tam	Seminar Room 6
ICWL9	93	Authoring Learning Objects for Web-based Intelligent Tutoring Systems	Ramón Zatarain-Cabada, M.L. Barrón-Estrada, L. Zepeda- Sánchez, F. Vega-Juárez
8:40	142	The ELEKTRA Ontology Model: A Learner-Centered Approach to Resource Description	Michael D. Kickmeier-Rust, Dietrich Albert
10:20 (100	171	A Context-based Framework and Method for Learning Object Description and Search	Xiaofeng Du, William Song, Ming Zhang
min)	6	Knowledge Point Based Curriculum Developing and Learning Object Reusing	Xingwei Hao, Xiangxu Meng, Xu Cui
	160	Knowledge Element Extraction for Knowledge-based Learning Resources Organization	Xiao Chang, Qinghua Zheng

Time	Paper ID	Paper Title	Authors
Aug 17	Session 1	5 Science Education Session Chair: Ralf Klamma	Lecture Theatre 1
	217	Exploratory Learning for Computer Networking	Colin Allison, Alan Miller, Kristoffer Getchell, Thomas Sturgeon
ICWL10 10:40 ~	194	Assessing the Learners' Motivation in the E-Learning Environments for Programming Education	Yasuhiro Takemura, Hideo Nagumo, Kuo-Li Huang, Hidekuni Tsukamoto
12:00 (80 min)	80	An Improved Platform for Medical e-Learning	Liana Stanescu, Marian Cristian Mihaescu, Dumitru Dan Burdescu, Eugen Georgescu, Ligia Florea
	206	A Web Application for Mathematics Education	Ana Paula Tomás, José Paulo Leal, Marcos A. Domingues
Aug 17	Session 10	6 Learning Resource Deployment, Organization and Management (II) Session Chair: Jenny Fang	Seminar Room 6
ICWL11 10:40	150	An Informatic Model for Open Contents Management	Leonel Iriarte Navarro, Manuel Marco Such, Pedro Pernías Peco
~ 11:40	180	Evaluating Asynchronous Message Boards to Support Cross-Cultural Communities of High-School Students	Caterina Poggi, Nicoletta Di Blas
(60 min)	I182	A Wiki-Based Collaborative Learning Design and Its Effects in Secondary Math Studies	Liming Zhang, Chan Lam Wong
Aug 15, Aug 16	Poster Ses	ssions	Concourse
	10	M-Learning: A Pedagogical and Technological Model for Language Learning on Mobile Phones	Yannick Jolliet
	13	An Empirical Assessment of the Use of Patterns in Teaching the Swing Framework	Sin-Ban Ho, Ian Chai, Chuie-Hong Tan
	102	A Study of Concurrent Knowledge Management in R&D	August Liao, Li-Dien Fu, An-Pin Chen
	159	Adaptive English Reading Articles Recommendation System Using IRT	Qinghua Zheng, Lili Li, Feng Tian, Jiao Ding
	169	Question Answering with Relevant Course Contents to Assistant e-Learning	Ying-Hong Wang, Wen-Nan Wang
Coffee breaks	173	Web Course Recommendation Using Group Decision Making Algorithm	Yu-Lin Jeng, Yueh-Min Huang, Tien-Chi Huang, Kun-Te Wang, Yi-
Dicars			Ming Huang
bicaks	178	A Zone-based Mobile Learning Architecture in Pervasive Computing Environments	тіел-Сһі Huang, Yueh-Min Huang, Yu-Lin Jeng, Yi-Ming Huang
bicans	178	A Zone-based Mobile Learning Architecture in Pervasive Computing Environments CaseLearn: A Web-based Tool to Support Case-based Corporate Training using Learning Objects	Tien-Chi Huang, Yueh-Min Huang,
bicaks			Tien-Chi Huang, Yueh-Min Huang, Yu-Lin Jeng, Yi-Ming Huang Marcelo B. Ribeiro, Rafael Prikladnicki, Letícia Leite, Andrea

Time	Paper ID	Paper Title	Authors
Δυα 15	Session 2	Assessment Strategy for Blended Learning Session Chair: Joseph Fong	Seminar Room 6
Aug 10	W11	Discovery of Educational Objective on e-Learning Resource: A Competency Approach	Shi-Ming Huang, Hsiang-Yuan Hsueh, Jing-Shiuan Hua
WBL1 11:05 ~	I146	A Study on the Impact of the Use of an Automatic and Adaptive Free-text Assessment System during a University Course	Diana Perez-Marin, Ismael Pascual- Nieto, Enrique Alfonseca, Eloy Anguiano, Pilar Rodriguez
12:25 (80 min)	I183	MAAS – Mobile Administrative and Assessment System	Apple W P Fok, Horace H S Ip, Chilli C K Chan
	I193	Large-scale Computer-Assisted Assessment in Computer Science Education: New Possibilities, New Questions	Mario Amelung, Michael Piotrowski, Dietmar Rösner
Aug 15	Session 4	Learning Theories for Blended Learning Session Chair: Ken Law	Seminar Room 6
WBL2	W3	Blended Learning: Beyond Web Page Design for the Delivery of Content	Philip P Alberts, Linda A Murray, Darren K Griffin, Julia E Stephenson
13:55 ~	W17	The Disruptive Effect of Technology: a University Case Study	Norah Jones
15:35 (120	W5	The Marriage of Rousseau and Blended Learning: An Investigation of 3 Higher Educational Institutions' Praxis	Esyin Chew, Norah Jones, David Turner
min)	W8	Blended Learning: Towards a Mix for SMEs – Stakeholders and their Priorities	Sabine Moebs, Stephan Weibelzahl
	165	Exploratory Research on an Affective e-Learning Model	Liping Shen, Enrique Leon, Victor Callaghan, Ruimin Shen
Aug 15	Session 6	Blended Learning Systems Session Chair: Philips Wang	Seminar Room 6
	W20	Structured Blended Learning Implementation for an Open Learning Environment	Jason K. Y. Chan, Ken C. K. Law
	W15	Developing an On-line Medical Curriculum Management Platform	Jenny Fang, Francis Wong, Raymond Chu
WBL3	I152	Implementation of an E-Learning System – Learning Design and Learning Objects Management and Evaluation through Stardardization of Resources	Hugo Rego, Tiago Moreira, Francisco José Garcia
15:55 ~ 17:55 (120	I181	HECACEJ: B-Learning Tool for Static Content Creation in Joomla!	Angel Mora-Bonilla, Domingo López-Rodríguez,Enrique Mérida- Casermeiro, Salvador Merino- Córdoba
min)	1200	An Access Monitoring Tool Based on Cookies for Course Management Systems	Raquel Hijón-Neira, Ignacio López- López, Ángel Velázquez- Iturbide,Francisco Domínguez- Mateos
	I156	Description Patterns in Learning Design Authoring Systems	Lei Xu, Li Zheng, Jing Liu, Yintao Liu, Fang Yang

Time	Paper ID	Paper Title	Authors
Διια 16	Session 8	Computer Supported Collaborative Learning Session Chair: Joseph Fong	Seminar Room 6
Aug 10	W6	Web-based Logging of Classroom Teaching Activities for Blended Learning	Joseph Fong
	W10	Blended Learning with Webs, Wikis and Weblogs	Philip Barker
WBL4	W9	Supporting Self-Regulated Learning in a Blended Course	Giuliana Dettori, Donatella Persico
9:50 ~ 11:50 (120	I85	Visualisation of Learners' Contributions in Chat Conversations	Stefan Trausan-Matu, Traian Rebedea,Alexandru Dragan, Catalin Alexandru
min)	I119	Learning News Writing Using Emergent Collaborative Writing Technology Wiki	Will Wai-kit Ma, Allan Hoi-kau Yuer
	117	Synergistic Learning for Knowledge Age: Theoretical Model, Enabling Technology and Analytical Framework	Zhiting Zhu, Youmei Wang, Hongwei Luo
Aug 16	Session 12	Experiences in Blended Learning Session Chair: Kenneth Lee	Seminar Room 6
WBL5 15:40 ~ 17:40 (120 min)	W19	Towards Blended Learning of Computer Programming Supported by an Automated System	M. Choy, S. Lam, C.K. Poon, F.L. Wang, Y.T. Yu, L. Yuen
	W12	Blended Learning for Programming Courses: A Case Study of Outcome Based Teaching & Learning	Fu Lee Wang, Joseph Fong, Marian Choy
	W14	Blended Learning: Experiences of Adult Learners in Hong Kong	P. W. R. Lee, F. T. Chan
	W18	An Observational Study on Blended Learning for Japanese Language Studies in a Local University in Hong Kong	Kenneth K.C. Lee, Melody P.M. Chong
	W7	Concepts of Blended Learning for Different Content Types	Andreas Henrich, Stefanie Sieber
	I185	Design and Development of Blended Learning through LMS	K. P. Hewagamage, S.C. Premaratne, K.H.R.A Peiris

Premaratne, K.H.R.A Peiris