

# List of Papers & Presentations

## *Keynote Addresses*

Philippa Levy	Design and co-design for inquiry-based learning
Deborah Evans	Students participating in the learning design process using LAMS
James Dalziel	Curriculum frameworks and Learning Designs: A virtuous circle

## *Presentations*

Kumiko Aoki	Motivating Japanese college students in autonomous learning: The future potential of LAMS
Maria M. Bounds	Curriculum content for small business management modules
Matt Bower & Maximilian Wittmann	Pre-service teachers' Perceptions of LAMS and Moodle as Learning Design technologies
Leanne Cameron	Implementing effective Learning Designs: An update of an ALTC Competitive Grants Program project
Wing Sum Cheung, Khe Foon Hew and Aloysius Foo	Examining the impact of object owners' anonymity on learners' participation rate and critical thinking in an asynchronous online discussion environment
Luisa dall'Acqua	Key factors for an integrated, multi-learner e-learning environment using the PENTHA ID Model

Bronwen Dalziel, Glenn Mason, James Dalziel	Using a template for LAMS in a Medical Setting
Eva Dobozy	Interactive lecture podcasting: Probing the impact of dialogue design in LAMS
Luke Foxton	Apache Wookie and LAMS
Paul Gagnon	LAMS and andragogy: A Case Study
Jo Jenson	Quality learning design in four easy steps
Jarrold Johnson	Google Wave: Tthe next big thing in online learning and collaboration?
Peter Kent, Clint Codey	LAMS in an AGQTP context
David Kernohan, Sheila MacNeill	The UKOER Programme – An interim report on key challenges to date
Hong-Ji Lai	An investigation of adult learners' collaborative learning and self-regulation on online learning effectiveness
Jun-Dir Liew	The scalability of LAMS
Yuan-Chen Liu, Tzu-Hua Huang & Wei-Chun Hsu, Li-Ling Wu	Using the innovative cooperative learning model with the interactive whiteboard
Glenn Mason, Bronwen Dalziel	LAMS, Forums and Learning Design
Brian Mayne	Learnspire - A learning framework for design and development of e-learning
Jeremy Page	LAMS documentation
Attilio Pedrazzoli	OPUS One - An artificial intelligence - multi agent based intelligent tutoring and adaptive learning environment
Steve Warner	Mathematics lessons for slower learners in Secondary Schools in the

	Caribbean using the LAMS platform
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