

IABL 2016 Conference Program

Day 1: Friday, April 22, 2016			
Time	Windows 1	Windows 2	Telematics Lab
15:00 - 20:00	IABL Conference Registrations (Foyer)		
	<u>Workshop A</u> Hybrid Education for Teacher	Workshop B Go Gaming in the Foreign-Language	
Session 1 15:00 - 17:30	Development Scott Dunham	Maria (Melina) Laina, Angeliki (Angela) Metallinou	
Session 2 18:00 - 20:30	Workshop C Blending AR and Mobile Learning Avgoustos Tsinakos, Chris Lytridis, Persa Karamanoli	Workshop D Mix It Up with Blended Learning: A Step-by- Step Guide for Blended Learning Sofia Nteliopoulou	
20:45	IABL2016 Social – Group Walk around Kavala (meeting place TBD)		

Note:

Regular paper presentation: 30 minutes Short paper presentation: 20 minutes

Panel: 45 minutes



Day 2: Saturday, April 23, 2016			
Time	Foyer	Main Amphitheater	
9:00 - 10:00	Welcome & Registration		
10:00 - 11:30	Opening Ceremony & Keynote Presentation Marti Cleveland-Innes & Ahmad Majdoubeh		
11:30 - 12:00	Experience of Universities in Asia When Implementing Blended Learning (Regular paper) Mohamed Ally, Hend Merza	Blended Learning in K-12 Education: A Case Study for Teaching Athletics in Physical Education (Regular paper) George Kyriakidis, Spyros Papadakis	
12:00 - 12:30	Blended-Learning in Higher Education in Greece: the Case of Post- Graduate Program New Forms of Education & Learning (Short paper) Apostolos Kostas, Xrisi Vitsilaki	A Common Language for Blended Learning Models Among Instructions in Higher Education Institutions in The State of Kuwait (Short paper) Mashael Alhammad	
12:30 - 13:00	From Blending Training to Workplace Learning (Regular paper) Agnieszka (Aga) Palalas, Willy Fahlman	Augmented Reality and Dyslexia: A New Approach in Teaching Students (Short paper) Persefoni Karamanoli, Avgoustos Tsinakos	
13:00 - 13:30	Developing Effective Educational Videos for Blended Learning (Short paper) Lefteris Moussiades, Ioannis Kazanidis, Anthi Iliopoulou	Blended Learning in a Continuing Education Short Course at EMATTECH (Short paper) Chris Lytridis, Avgoustos Tsinakos	

Regular paper presentation: 30 minutes Short paper presentation: 20 minutes

Panel: 45 minutes



Day 2: Saturday, April 23, 2016 (cont.)			
Time	Foyer	Main Amphitheater	
13:30 - 14:30	Lunch	Lunch Break	
14:30 - 15:00	Learning Diaries for Blended Computer Learning (Regular paper) George Palaigeorgiou, Athina Grammatikopoulou	A Mobile Augmented Reality (mAR) Blended Learning Application for Primary School Pupils (Regular paper) Marina Delianidi, Alexandros Papanikolaou, Christos Ilioudis	
15:00 - 15:30	Blending in Classics Ancient Greek in Greek Secondary Education (Short paper) Foteini Evangelidou, George Argyris	Adopting Mobile Learning within a Blended Learning Approach to Influence and Advance Employee Development in the Workplace (Short paper) Kristine Lalonde	
15:30 - 16:15	Technology for Blended learning (Panel) Khaled Suwais, Hussein Mansour, Vasilis Kaburlasos and Helmi Norman	Benefits and Challenges of the Blended Learning Approach in Second and Foreign Language Learning (Panel) Agnieszka (Aga) Palalas, Elżbieta Gajek, Yasemin Bayyurt, Maria Laina, Angeliki Metallinou	
16:15 - 17:00	Graduate Students Forum (Panel)	Student-Generated Tutorials Using iBooks (Practitioner presentation) Philip Cowcill	

Regular paper presentation: 30 minutes Short paper presentation: 20 minutes

Panel: 45 minutes





Day 2: Saturday, April 23, 2016 (cont.)			
Time	Foyer	Main Amphitheater	
17:00 - 17:30	Learning Colors and Shapes by Using Mobile Devices (Short paper) Lefteris Moussiades, Anthi Iliopoulou, Georgia Zoumpouli, Anastasia Liapi	On Brain-based Modeling of Blended Learning Performance Regarding Learners' Self-assessment Scores Using Neural Networks (Brain-based Approach) (Short paper) Hassan M. H. Mustafa	
17:30 - 18:30	Networking Event & AGM		
20:30	Formal Dinner with IABL		

Regular paper presentation: 30 minutes Short paper presentation: 20 minutes

Panel: 45 minutes



Day 3: Sunday, April 24, 2016			
Time	Foyer	Main Amphitheater	
9:00 - 10:00	Welcome & Registration		
	Keynote Presentation		
9:30 - 10:30	- 10:30 Demetrios Sampson & Michael Paraskevas		
10:30 - 11:15	Challenges and Particularities of Implementing a Blended Learning MSc Program: Analysis and Management of Manmade and Natural Disaster (Panel) Dimitrios Emmanouloudis, Michail Chalaris, Maria Roussi, Konstantinos Simitzis	Transformations from a Symbol Language to a Sign Language by a Humanoid Robot for Blended Learning: Preliminary Application Results (Short paper) V.G. Kaburlasos, T. Pachidis, G.A. Papakostas, M. Dimitrova, S. Kostova, I. Chavdarov	
11:15 - 12:00	Implementing Strategies for Successful Blended Learning (Panel) Mohamed Ally, Avgoustos Tsinakos, Gwen Willis-Darpoh, Agnieszka Palalas and Hend Merza	Do-it-yourself Corpora for Language Learning in a Blended Context (Practitioner presentation) Elżbieta Gajek	
12:00 - 12:30	Dissemination of Educational Robotics in the Schools of the Eastern Macedonia and Thrace Region of Greece (Short paper) Ioanna Mpakali, Chris Lytridis, Dimitrios Pogaridis	A Multidisciplinary Framework for Blending Robotics in Education of Children with Special Learning Needs (Short paper) Maya Dimitrova, Anna Lekova, Ivan Chavdarov, Snezhanka Kostova, Aleksandar Krastev, Chavdar Roumenin, Vaska Stanchev, Anna Andreeva, Vassilis G. Kaburlasos, Theodore Pachidis	

Regular paper presentation: 30 minutes Short paper presentation: 20 minutes

Panel: 45 minutes



Day 3: Sunday, April 24, 2016		
Time	Foyer	Main Amphitheater
10.00 10.00	Zoom Us in Distance Education (Short paper)	Designing Pervasive Games for Educational Purposes (Regular paper)
12:30 - 13:00	Maria Koutroumpousi	Zoi Toli
13:00 – 13:30	Factors for a High Impact of Blended Learning (Regular paper) Ioannis Kazanidis, Ioannis Petasakis, Dimosthenis Pappas, Stavros Valsamidis	Introducing Blended Learning Through the Haiku Learning Management System at St. Catherine's British School in Athens (Regular paper) Lauri-Ann Robertson
13:30 - 14:30	Lunch Break	
14:30 - 15:00	Motivational Design in Blended Learning: The Precision Education Approach (Regular paper) Nabil Kamel	The Development and Innovation of Instructional Textbooks in Blended Learning (Short paper) Tong Zhang
15:00 - 15:30	Component-based Architecture for Blended Learning (Short paper) Przemyslaw Pawluk, Agnieszka (Aga) Palalas	
15:30	Closing Ceremony Agnieszka Palalas, President & IABL Directors	

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