

Irving-Bell, D and Wooff, David (2019) Pre-Service Teachers' Perceptions of Pedagogical Approaches to STEM Education; Design and Technology. In: PATT37: Developing a Knowledge Economy Through Technology and Engineering Education., 3rd - 6th June 2019, L'Universita ta Malta, Msida Campus, MALTA.

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PATT 37 Malta 2019

Conference Programme

	Monday 3 June 2019: All sessions in Lecture Theatre 1			
09:30 - 10:00	Walcoma Pagistration and soffee			
10:00 – 10:10	Welcome. Registration and coffee.			
	Opening statement by Chair: Dr Sarah Pule'			
10:10 - 10:20	Opening statement by Rector: Professor Alfred Vella			
10:20 - 10:30	Opening statement by PATT representative: Professor Marc de Vries			
10:30 - 10:45	Opening statement by Dean, Faculty of Education: Dr Colin Calleja			
10:45 – 11:00	Opening statement by Minister for Education & Employment: Hon. Evarist Bartolo			
	Session chaired by Marc de Vries			
11:30 – 12:00	Design and Technology towards innovation in Malta. Keith Galea, Silvana Gauci			
12:00 – 12:30	A quantitative analysis of Maltese educational pathways and their impact on the take-up			
	of the engineering profession.			
	Marc Anthony Azzopardi, Brian Zammit, Daniel Micallef, Daniel Buhagiar, Monique Borg			
	Inguanez, Fiona Sammut, Alexia Pace Kiomall, Mario Cachia, Sarah Pulé			
12:30 – 13:00	The objective of technology education: a fresh look at the foundations Antti Pirhonen			
13:00 - 13:30	Make Design Learning Visible: Formative assessment tools for design thinking			
	Remke Klapwijk, Kay Stables			
13:30 – 14:30	Lunch			
	Session Chaired by Piet Ankiewicz			
14:30 – 15:00	The truth is in the boat: A case study of pedagogical content knowledge and technical			
	skill development in pre-service technology education teachers David Gill			
15:00 – 15:30	Technology Students' attitudes toward STEM and Interest in STEM careers: A South			
20.00 20.00	African Perspective			
	Francois Van As			
15:30 – 16:00	Pre-Service Teachers' Perceptions of Pedagogical Approaches to STEM Education; Design			
13.00 10.00	and Technology			
	Dawne Irving-Bell and David Wooff			
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16:00 – 16:15	Coffee Break			
	Session Chaired by Osnat Dagan			
16:15 – 16:45	Individual differences in technology teachers' professional attitude towards technology:			
10.13 10.43	An investigation of Chinese high school general technology teachers			
	Meidan Xu, P. John Williams			
16:45 – 17:15	Developing university pedagogy in engineering education			
10.45 17.15	Sonja Niiranen, Johanna Naukkarinen Lappeenranta			
17:15 – 17:45	Laying down the "T" and "E" in STEM education: Design as the basis of an integrated			
17.15 – 17.45	STEM philosophy			
	Jonas Hallström, Piet Ankiewicz			
	Johns Hullstrolli, Fiet Mikiewicz			
18:00 -	Transport			
z	Evening Harbour Cruise at 18:30. Transport directly from University.			
	Livening that boar craise at 10.50. It ansport directly from Oniversity.			

	Tuesday 4 June 2019: Lecture Theatre 1
	Session Chaired by Niall Seery
09:30 - 10:00	Vulnerable Youth and STEAM
	Nika Levikov
10:00 - 10:30	Learning through design and make: producing originally-thought-out products versus
	producing pre-deigned products downloaded from data files
	Vomaranda Joy Botleng, Stephane Brunel, Philippe Girard
10:30 – 11:00	Pre-service technology education teachers' perceptions of experiential learning through
	makerspaces
	David Gill, Gerald Galway
11:00 - 11:30	Models and modelling with digital tools in secondary technology education: Teachers'
	experiences
	Helen Brink, Nina Killbrink
11:30 - 11:45	Coffee Break

Parallel Session 1 – Lecture Theatre 1		Parallel Session 2 – Lecture Theatre 2	
	Session Chaired by Sarah Pule'		Session Chaired by Sonja Niranen
11:45 – 12:15	The influence of Exposure to Design and Technology on Choosing or Dropping the Subject: A case Study in Maltese State secondary Schools Marylin Stellini, Sarah Pulé	11:45 – 12:15	Inducting ITE students in assessment practices through the use of comparative judgement Donal Canty, Jeffrey Buckley, Niall Seery,
12:15 – 12:45	Facets of Creativity Evidenced through a Design and Technology Summer Programme Daniel Zarb, Sarah Pulé	12:15 – 12:45	The perceptions of self-assessment in basic education in craft, design and technology Sari Saarnilahti, Eila Lindfors
12:45 – 13:15	Exploring the nature of young learners' convergent thinking during designing Alice Schut, Nicolaas Blom	12:45 – 13:15	First, Last, ElsewherePositioning ACJ in the Design Learning Experience Scott Bartholomew, Liwei Zhang, Garcia Bravo, Greg J. Strimel
13:15 – 13:45	Formative Evaluation of divergent Thinking in Primary Design Education Remke Klapwijk, Niels van den Burg	13:15 – 13:45	Analysing 'values' in collaborative development of D&T education units Ritesh Khunyakar
13:45 – 14:45	Lunch	13:45 – 14:45	Lunch
15:00 -	Pre-historic temples. Transport leaves Hotel will be provided.	from University at	15:00. Transport back to Waterfront

	Wednesday 5 June 2019: Lecture Theatre 1
	Session Chaired by Jonas Hallström
09:30 - 10:00	How teachers value skills in Technology teaching in Swedish compulsory school -
	interpreted traditions
	Charlotta Nordlof, Susanne Engstrom
10:00 - 10:30	Study of correlations between treatments of the didactics incidents and interactive
	decisions. Case of a session of technological teaching in a Tunisian college
	Nour ElHouda Essefi
10:30 - 11:00	Connecting the past and the present to the future: Hangarau, indigenous Maori
	technological practice in New Zealand
	Ruth Lemon, Kerry Lee, Hemi Dale
11:00 - 11:30	Technology Education in a Sami School
	Cecilia Axell
11:30 - 11:45	Coffee Break

Parallel Session 1 – Lecture Theatre 1		Parallel Session 2 – Lecture Theatre 2	
11:45 – 12:15	Session Chaired by Jeffrey Buckley Another way of teaching programming for technology education Lars Bjorklund	11.45 – 12.15	Using CAVTA (Conversation Analysis and Variation Theory Analysis) in a Learning Study on Welding Nina Kilbrink, Stig-Borje Asplund
12:15 – 12:45	Design & Technology and Computer Science in the CAMAU Project: The Genesis of Learning Progression in the New Curriculum for Wales David Morrison-Love, Peter Donaldson, Janine Barnes	12.15 – 12.45	Developing a methodological approach to measure cognitive load during complex problem solving - working to understand the role of spatial ability in problem solving Clodaugh Reid, Ronan Dunbar, Jeffrey Buckley
12:45 – 13:15	Programming as a new content in Swedish preschool: What is it and how is it done? Cecilia Axell, Karin Stolpe	12.45 – 13.15	Scale Development for Measuring iDesign Content Connections in Pre-Service STEM teachers Elizabeth Deuermeyer, Michael de Miranda
13:15 – 13:45	The Body within the Loop - Identifying Primary Metaphors in Computer Programming Educational Resources Andreas Larsson	13.15 – 13.45	Fashion Design Education: The effects of users as the design core and inspirational source Neshane Harvey, Piet Ankiewicz, Francois Van As
13:45 – 14:15	Teachers' attitudes towards teaching programming in Swedish technology education Eva Hartell, Andrew Doyle, Lena Gumaelius	13.45 – 14.15	Re-designing Design and Technology Education: A living literature review of stakeholder perspectives Dawne Irving-Bell, David Wooff, Matt McLain
14:45 – 15:45	Lunch	14.45 – 15.45	Lunch
16:00 -	Transport directly from University	l to Mdina. Transp	rt from Mdina to Waterfront Hotel.

	Thursday 6 June 2019: Lecture Theatre 1		
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	Session Chaired by Cecilia Axell		
09:30 – 10:00	Integrative STEM education - A new M.ED. Program: Development Objectives and Challenges Osnat Dagan		
10:00 – 10:30	A comparative study of the content of two documents: The Design and Technology National Curriculum in England and New Zealand's Technology curriculum. Stephanie Atkinson		
10:30 – 11:00	Curriculum Development for Technology Teacher Education - Integrating Pedagogy, Epistemology and Capability Ronan Dunbar, Jeffrey Buckley, Niall Seery		
11:00 – 11:30	Existential risk in technology education Markus Stoor		
11:30 – 11:45	Coffee Break		
	Session Chaired by Lars Bjorklund		
11:45 – 12:15	Models and modelling in technology education textbooks Per Norstrom		
12:15 – 12:45	The effect of Spatial Ability on Retention in Engineering / Technology Education in Post- Primary Education Tomas Hyland, Jeffrey Buckley, Niall Seery, Seamus Gordon		
12:45 – 13:15	Developing a questionnaire to measure students' conceptions of the nature of technology Katrin Vaino, Toomas Vaino, Miia Rannikmae		
13:15 – 14:00	Lunch		
13.13 14.00	Editori		
	Session Chaired by Stephanie Atkinson		
14:00 – 14:30	Investigating perceptions of intelligence as an approach to understanding female representation in technology and engineering education Jeffrey Buckley, Tomas Hyland, Niall Seery, Lena Gumaelius, Arnold Pears		
14:30 – 15:00	What are they doing? Tool use and self-image of girls aged 9 to 12 when engaging in technology education Ulrika Sultan, Cecilia Axell, Jonas Hallström		
15:00 – 15:30	Students' Goal Orientation during an Educational Engineering Design Process Eila Lindfors, Siiri, Knuuttila		
15:30 – 16:00	,,		
16:00 – 16:30	Bridge between industry and education Jeanette Axisa		
16:30 – 17:00	Plenary Session. <i>Moderator:</i> John P. Williams Developing a Knowledge Economy through Technology and Engineering Education: What does it entail? How can it be done? What is the role given to Design skills?		
17:00 – 17:30	Closing address by Sarah Pulé and Marc de Vries		
17:30 – 18:00	Refreshments		
18:00	Transport to Waterfront Hotel		

17 May 2019