9th International Conference of Maθematics Education and Society

Program

7-12 April, Volos, 2017



9th International Maθematics Education and Society (MES9) Conference

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Organization

Department of Early Childhood Education School of Human and Social Sciences



University of Thessaly http://ece.uth.gr

Argonafton & Filellinon Volos, 382 21, Greece

Venue

Valis Hotel, Agria, Volos

http://mes9.ece.uth.gr

7th April, Friday



Alexandros Kioupkiolis Aristotle University of Thessaloniki

Reactors: Eric Gutstein, Anita Rampal

Music Ensembles

Reception

20.00 - 21.00

21.00

8th April, Saturday

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	iss, caste	Pilio R	oom
	ng "Race" without Researching White So c Discursive Practice David Stinson	premacy in Mathematics Education Rese	earch:
_	class, Intelligentsia and the "Spirit of Ge v Czarnocha	neralization"	
-	overty and Development: Caste Dynamic Subramanian	s and Access to Mathematics Education	in India
Examining		n of "Being Known" and their Mathemati	ics and Racial
Mathema	atical Temporalities	Zeus R	oom
Multimati	nemacy: Time to Reset? Karen Françoi	s, Rik Pinxten	
_	Forward: Using Stories From the Recent vey, Gill Adams	Past in Mathematics Education in Englar	nd
	Education Ideology Travels: The Experience By Nadimi (Chista)	nce of the New Math Reform in Luxemboo	urg
Assemblir	ng MathLife Chronotopes Anna Chrona	ki (project)	
	atics in Higher Education	Argo R	oom
College In	structors' Attitudes Toward Statistics		
Hyung W	on Kim, Xiaohui Wang, Bongju Lee, <i>I</i>	ngelica Castillo	
Moving U Kate le R	p or Down the Ladder: University Matheoux	matics Students Talk About Progress	
	cal Study into Difficulties Faced by 'Hin tics and its Social Implications Kumar	li Medium Board Students' in India at Un Gandharv Mishra, Jyoti Sharma	dergraduate
Working v	vith Peers as a Means for Enhancing Mc	thematical Learning at University Level:	Preliminary
	ion of Student Perceptions Marios Ioa		ia Daam
Symposi		l l	is Room
Milton Ro	=	ugh Crisis Peter Appelbaum, Charoula ndo Lopez Bello, Dalene Swanson, Fra	
Symposi	um	Valis G	rand Ball Room
Majority (eal with Crises? Brian Greer, Rochelle C	

16.00 – 16:30 Coffee

8th April, Saturday

16.70	10.70	Daniel II Daniel Control		
16.30 -		Parallell Presentations		
		liberal Teacher	Iolkos Room	
	What is Desired and the Governing of the Mathematics Teacher Alex Montecino			
	Fears and Desires: Researching Teachers in Neoliberal Contexts Lisa Darragh (project)			
	Be the Best Version of Your Self! OECD'S Promises of Welfare Through School Mathematics Melissa Andrade-Molina			
	Competence-Based Teacher Education – Revisited Johanna Ruge			
	Equity Reconsidered Pilio Room			
	Equity in a College Readiness Math Modelling Program: Limitations and Opportunities Susan Staats, Douglas Robertson			
	Macroinclusion and Microexclusion in Mathematics Education Ana Carolina Faustino, Amanda Queiroz Moura, Guilherme Henrique Gomes da Silva, João Luiz Muzinatti, Ole Skovsmose			
	Resolving Challenges when Teaching Pre-Service Mathematics Teachers through a Lens of Equity Laura McLeman, Eugenia Vomvoridi-Ivanovié (project)			
		Urgencies	Zeus Room	
		Change Through Inner and Outer Driving Forces for Studying Mathemat.		
	Educatio	n Program Ola Helenius, Linda Ahl (project)	acs tile Swedisii i iisoii	
		tical Mathematics Teacher Identity: Mathography as Window arene Gargroetzi, Brian Lawler (project)		
	The Relevance of Pre-Service Teachers' Funds of Knowledge in their Adaptations of Mathematics Lessons Carlos LópezLeiva (project)			
	Academic Agency: A Framework for Responsibility Lisa Poling, Tracy Goodson-Espy			
	Gender, Power, Mathematics Argo Room			
	Recraftin	g Manipulatives: Toward a Critical Analysis of Gender and Mathematica	-	
	-	Gresalfi, Katherine Chapman		
	Understanding Relations of Power in the Mathematics Classroom: Explorations in Positioning Theory Jennifer Langer-Osuna, Maxine McKinney de Royston Performing Girl and Good at Mathematics: Scripts in Young Adult Fiction Lisa Darragh (project)			
	Sympos		Artemis Room	
	Race, Racism, and Mathematics Education: Local and Global Perspectives Luz Valoyes-Chávez, Danny Martin, Joi Spencer, Paola Valero, Anna Chronaki			
	Sympos		Valis Grand Ball Room	
	"Crisis" a	nd Interface with Mathematics Education Research and Practice: An Ev	eryday Issue	
		ra, Arindam Bose, Jehad Alshwaikh, Magda González, Renato Mar		
18.30 -	- 20.30	Agora I	Valis Grand Ball Room	
20.30		Dinner	T	
21.30		Mujaarawah	Valis Grand Ball Room	
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9th April, Sunday

8.45	Plenary	Valis Grand Ball Room		
Biosocio	 Il Becomings: Rethinking the Biolopitics of Mathematics Education Resea	ırch		
	Elisabeth de Freitas			
9.40	Reactors: Karen Francois, Andreas Moutsios-Rentzos with Panayiotis Spyrou			
10.00 - 10.30	Coffee			
10.30 - 11.30	Working Groups			
11.30 - 12.30	Plenary Response Session			
12.30 - 14.00	Lunch			
12.50 21.50				
14 00 - 16 00	Parallell Presentations			
	y and the Subject	Iolkos Room		
	plogy of Relevance in School Mathematics David Kollosche	TOTKOS KOOM		
	ression of the Subject? - Quilting Threads of Subjectivization Felix Lens	sing		
	The Subject of Mathematics Education Research Alexandre Pais			
	n, Policies, Politics	Zeus Room		
	re the Children? An Analysis of News Media Reporting on Mathematics E e Abtahi, Richard Barwell	ducation		
Fabrica	ion of Newly Arrived Students as Mathematical Learners in Swedish Poli	cy		
	rén, Petra Svensson Källberg			
The Con	The Construction of the Mathematical Child in Swedish Preschool			
Lauren	Laurence Delacour (project)			
Social A	Social Aspects of Undergraduate Mathematics Students' Learning: Preparing for The Coursework			
	Marios Ioannou			
	Discourses of Dis/Ability Pilio Room			
Discou	ses of Dis/Ability	Pilio Room		
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Ableism From Po 'Sets 4 Colin Ja Social J Coming Across t Teachin Challeng Sympo Ethnom Poster Why Do Jessica Math, S Paula G Enhanci Online F Doing R Mathem	in Mathematics Education: Ideology, Resistance and Solidarity Rossi D's licy to Practice: Discourses of Mastery and "Ability" in England Candia Nand 5 Were Stuffed Full of Pupil Premium Kids': Two Teachers Experiences ckson **Ustice Revisited** to Understand the Big Issues: Remaking Meaning of Social Justice Throughe School Year Frances Harper g Mathematics for Social Justice: Transforming Classroom Practice Peter ges in Dealing with Social Justice Concerns in Mathematics Classrooms Stium athematics and Reconciliation Lisa Lunney Borden, David Wagner Session We Need Them to Be Different Low Achieving Children's Conceptions of Chunt, Arla Westenskow, Patricia Moyer-Packenham ocial Justice, and Prospective Teachers in U.S.A. and Uruguay: Learning Truerra, Woong Lim, Raisa Lopez ing Students Quantitative Literacy Skills: Using Google Drive as a Collaborated Michelle Henry, Jumani Clarke, Sheena Rughubar-Reddy, Interest With Teachers: Ethical Considerations that Shaped the Researches in title UrbanScape: Children Interrogating the Echo of Geometries in the UrbanScape: Children Interrogating the Echo of Geometries in the UrbanScape: Children Interrogating the Echo of Geometries in the UrbanScape: Children Interrogating the Echo of Geometries in the UrbanScape: Children Interrogating the Echo of Geometries in the UrbanScape: Children Interrogating the Echo of Geometries in the UrbanScape: Children Interrogating the Echo of Geometries in the UrbanScape: Children Interrogating the Echo of Geometries in the UrbanScape: Children Interrogating the Echo of Geometries in the UrbanScape: Children Interrogating the Echo of Geometries in the UrbanScape: Children Interrogating the Echo of Geometries in the UrbanScape: Children Interrogating the Echo of Geometries in the UrbanScape: Children Interrogating the Echo of Geometries in the UrbanScape: Children Interrogating the Echo of Geometries in the UrbanScape: Children Interrogating the Echo of Geometries in the UrbanScape: Children Interrogating the Echo of Geometries i	Souza Morgan So of 'Ability' Grouping Argo Room gh Mathematics Wright Shikha Takker Artemis Room Valis Grand Ball Room Unit Fraction Fogether Praction Tool for Interactive an Schroeder er Stance Annie Savard akopoulou		

9th April, Sunday

P-	ii, Suitaay		
16.30 - 18.30	Parallell Presentations		
Ethica	l Encounters in the Field	Iolkos Room	
Diversi	ty in Meanings as an Issue in Research Interviews Helena Grundén	ı	
Tension	ns and Dilemmas as Source of Coherence Jehad Alshwaikh, Jill Ad	ller	
How Lo	ocal are Local People? Beyond Exoticism Eric Vandendriessche, Jo	sé Ricardo e Souza Mafra,	
Maria	Maria Cecilia Fantinato, Karen François		
Learne	ers in their Social Contexts	Pilio Room	
-	gating Parental Influences on Sixth Graders' Mathematical Identity: Kafoussi, Andreas Moutsios-Rentzos, Petros Chaviaris	The Case of Attainment	
	s the Role of Value Alignment in Engaging Mathematics Learners? pe Kalogeropoulos, Alan Bishop		
Love a	nd Bullying in Mathematical Conversations Annica Andersson, Da	vid Wagner	
Social	Inquiry with Mathematics in two High School Classrooms Anastasi	ia Brelias	
Teache	ers Professional Growth	Zeus Room	
_	gical and Mathematical Capital: Does Teacher Education Make a Di Jorgensen (Zevenbergen), Tom Lowrie	ifference?	
Weavin	natics Teacher Professional Development Toward Equitable System og Together Mathematics, Discourse, Community, Positionality, and A v Scroggins, Beth Herbel-Eisenmann, Frances Harper, Tonya Ba	Action Research	
Mather	matics Teachers' Professional Learning Iben Christiansen, Kicki S	kog, Sarah Bansilal (project)	
Develo	pping Activity, Tasks and Creativity	Argo Room	
	oment and Contextualization of Tasks from an Ethnomathematical i ca Albanese, Natividad Adamuz-Povedano, Rafael Bracho-Lópe	•	
Creativ	e Insubordination Aspects Found in Ethnomodelling Milton Rosa, I	Daniel Clark Orey	
	Geometry Meets the Language of Arts: Questioning the Disciplinary hool Curriculum Panagiota Kotarinou, Eleni Gana, Charoula Sta		
Sympo	osium	Artemis Room	
-	l the Box: Rethinking Gender in Mathematics Education Research M Chronaki, Luis Leyva, David Stinson, Dalene Swanson, Kathy N	_	
Sympo	sium	Valis Grand Ball Room	
	Critical/Radical Mathematics Education: A Video Exploration Maisic y Mann, Eric Gutstein, Mark Hoover	e Gholson, Patricia Buenrostro,	
19:30 – 20.30	Open Talk	Valis Grand Ball Room	
	e and Orthodox Christianity: a conflictual relationship? Efthymios l ch, National Hellenic Research Foundation	Nicolaidis Institute of Historical	
	Reactor: Rik Rinxten		
20.30	Dinner		
21.30	Swing Night Trio		

10th April, Monday

8.45	Plenary	Valis Grand Ball Room
From 'isms' Groups to Justice Communities: Intersectional Analysis and Critical Mathematics Education		
Erica Bullock		
9.40	Reactors: Paola Valero, Jayasree Subramanian	
10.00 - 10.30	Coffee	
10.30 - 11.30	Working Groups	
11.30 - 12.30	Plenary Response Session	
12.30 - 13.30	Lunch	
	-	

13.30 – 15.30 Teachers, Mathematics Education and Society

Valis Grand Ball Room



11th April, Tuesday

TT .	, P	ii, Tuesuay	
8.45		Plenary	Valis Grand Ball Room
		Have the Power' Or the Key Role of Numerical Discourse in Establishing of Truth about Crisis in Greece Dimitris Chassapis	1
9.40		Reactors: Fragkiskos Kalavasis, Alex Pais	
10.00 - 10	0.30	Coffee	
10.30 – 11		Working Groups	
11.30 - 12	2.30	Plenary Response Session	
12.30 - 14	1 00	Lunch	
12.30 - 14	1.00	Eulicii	
14.00 - 16	5.00	Parallell Presentations	
		lucation, Mathematics	Iolkos Room
On	the En	tanglement of Mathematics Remediation, Gatekeeping, and the Cooling	-Out Phenomenon
in l	Educati	on Gregory Larnell	
		ln't Light it, But we Tried to Fight it: Acknowledging and Connecting an	Acute Crisis
		raig, Lynette Guzmán (project)	
		tics and Human Flourishing Samuel Luke Tunstall	Pilio Room
		Mathematics Education and Social Inquiry E to Empower Prospective Teachers (and Students) Emerge as Mathema	
	_	E to Empower Prospective Teachers (and Students) Emerge as Mathema Naresh, Lisa Poling, Tracy Goodson-Espy	iticai Modellers
		s of Critical Mathematics Based Reflections on Climate Change	
	_	Hiis Hauge, Peter Gøtze, Ragnhild Hansen, Lisa Steffensen	
	Extending the Landscapes of Mathematical Investigation through Philosophical Inquiry Nadia Stoyanova Kennedy		
	•	ng Students in Citizenship: Teaching Mathematics and Learning Financ v <mark>ard</mark> (project)	ial Concepts
Sp	ace(s)	for Mathematical Experience	Zeus Room
	, ,	ring Mathematical Settings and Representations Through Whole-Body Ma, Molly Kelton	Collaboration
		ture of Mathematical Reasoning: Problem Solving Strategies of Middle (hool Experience Arindam Bose	Graders' with Diverse
		e of Taping Shape: Visitor Experiences with an Immersive Mathematics Iton, Bohdan Rhodehamel, Cierra Rawlings, Patti Saraniero, Ricard	
Dis	scussi	on Group	Argo Room
An Eft	ına Job thalia I	and Accessing Learning Experiences of Refugee Students and Teachers er, Anna Chronaki, Christine Knipping, Lena Anderson, Peter Beng Balla, Eirini Lazaridou, Olga Ntasioti, Eirini Avgoustaki, Ismini So wanson, Nuria Planas, Candia Morgan	ston,
	mposii	-	Artemis Room
		lism: A Crisis for Mathematics Education?	THE COUNTY OF THE PARTY OF THE
		agh, Lisa Björklund Boistrup, Paola Valero, Lisa Darragh, Gill Ada:	ms, Hilary Povey
Sy	mposi	um	Kentavros Room
Pet Da	ter App llene Sv	hematics Meets Curriculum Theory through Crisis pelbaum, Charoula Stathopoulou, Milton Rosa, Daniel Clark Orey, S wanson, Franco Favilli, Fiorenza Toriano, Robert Klein, Miriam Am	
16.00 - 16	5:30	Coffee	

11th April, Tuesday

== 11p1t1, 1desday		
16.30 – 18.30 Parallell Presentations		
First Nation, Indigenous People, Rural Communities	Iolkos Room	
Reflections on Pedagogy in a Remote Indigenous Community Dianne Siemon		
Mathematics Learning and Social Background: Studying the Context of Learnin in a Semi Rural Area of Maharashtra Varsha Sadafule, Maxine Berntsen	g in a Secondary School	
Prioritizing Visual Spatial Mathematical Approaches in First Nation Early Years Joan Moss, Bev Caswell, Zachary Hawes, Jason Jones	Classrooms	
Developing 'Quality' Teachers in Remote Indigenous Contexts: Numeracy Leade Robyn Jorgensen (Zevenbergen)	rs	
Dialogue, Mathematising, Thinking	Pilio Room	
"How did you get to that Result?": The Process of Holding a Dialogue in Math Cl of Primary School Ana Carolina Faustino (project)	lasses of the Early Years	
Strengthening the Ways of Mathematising of Mapuche People at the School H	uencho Anahí (project)	
The Process of Dialogue in Teaching and Learning Mathematics with Deaf and I Amanda Queiroz Moura, Miriam Godoy Penteado (project)	Hearing Students	
Social Creativity in the Design of Digital Resources to Afford Creative Mathematical Thinking Chronis Kynigos, Maria Daskolia, Ioannis Papadopoulos (project)		
Developing Mathematical Concepts	Zeus Room	
Statistics Education: An Alternative for Children in Literacy Cycle to Develop the Maria Lúcia Wodewotzki, Sandra Gonçalves Vilas Bôas Campos	? Number Sense	
The Concept of the Tangent in the Transition from Euclidean Geometry to Analy Panagiotis Stavropoulos, Maria Toultsinaki	rsis – A Visualization via Touch	
Developing Concepts in a Study of Mathematics Learning Pathways Jasmine M	/a, Molly Kelton (project)	
Critical, Refelctive, Affective	Argo Room	
Developing Critical and Reflective Dimensions of Mathematical Modelling Daniel Orey Clark, Milton Rosa		
How Confidence Relates to Mathematics Achievement: A New Framework Lesa Covington Clarkson, Quintin Love, Forster Ntow		
Economic Crisis: The Educational Game Euro-Axio-Polis Maria Chionidou-Moskofoglou, Aikaterini Vamvouli (project)		
Discussion Group	Kentavros Room	
Trajectories of Mathematics Education Research in Greece Sonia Kafousi, Anr Panagiotis Spyrou, Mariana Tzekaki, Babis Lemonidis, Despoina Potari, B		
Symposium	Artemis Room	
Dealing with our Own Shit: The Researcher Behind the [Mathematics Education Alexandre Pais, Alyse Schneider, Mônica Mesquita] Research	
20.30 Conference Dinner		
21.30 The Jacks + Party		

12th April, Wednesday

9.00 - 10.00	Final Discussion Session	Valis Grand Ball Room
10.00 - 10.30	Coffee	
10.30 – noon	Agora II, Closing	Valis Grand Ball Room
	Lunch	

9th International Maθematics Education and Society (MES9) Conference

Organization

Department of Early Childhood Education School of Human and Social Sciences



University of Thessaly

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