Wednesday 7 June, 2023 – NKUA Central Building				
16:00 - 17:00	Registrations			
17:00 - 18:30	Opening Ceremony - "Ioannis Drakopoulos" Amphitheatre Chair: Hans-Georg Weigand		Amphitheatre	
18:30 - 19:30	Keynotes 1/"Ioannis Drakopoulos" Amphitheatre			
	Nathalie Sinciair, Simon Fraser University: Aesthetising mathematics education research Chair: Chronis Kynigos (NKUA)			
19:30-21:00	A DIDACTIC PROPOSAL FOR TEACHING MATHEMATICS TO PRIMARY SCHOOL CHILDREN Eleni Tsami, Dimitra Kouloumpou, Andreas Rokopanos, Dimitrios Anastasopoulos	USABILITY OF 3D MODELLING AND PRINTING TO LEARNING MATHEMATICS IN A PRIMARY SCHOOL INCLUSIVE CLASSROOM Branko Anđić, Eva Ulbrich, Mathias Tejera, Andrea Mate-Klatyik, Zsolt Lavicza	A FRAMEWORK BASED ON ECOLOGICAL THEORY OF ANALYSING SPATIAL LEARNING IN AUGMENTED REALITY GEOMETRY Yang Yang, Manolis Mavrikis, Eirini Geraniou	
	CHARACTERIZING TOUCHSCREEN ACTIONS FOR ACTION-BASED EMBODIED LEARNING IN K-12 MATHEMATICS INSTRUCTION Wing-Leung Yeung, Oi-Lam Ng	GEOGEBRA CODING - BRIDGING INTERACTIVE GEOMETRY AND VISUAL PROGRAMMING Sokratis Karkalas, Filothei Chalvatza, Manolis Mavrikis	HONG KONG ETHNIC MINORITY STUDENTS' MULTIMODAL DISCOURSE ABOUT TRIANGLES IN DYNAMIC GEOMETRY ENVIRONMENTS Oi-Lam Ng, Allen Leung, Huiyan Ye	
	INSTRUMENTAL GENESIS OF CHATGPT IN A CHALLENGE-BASED COURSE INVOLVING MATHEMATICS Zeger-jan Kock, Ulises Salinas-Hernández, Birgit Pepin	MaLT2: A DIGITAL EXPRESSIVE MEDIUM FOR STUDENTS' AND TEACHERS' MATHEMATICAL ACTIVITY Konstantinos Gavrinas	ONLINE COLLABORATION – FOR WHO? Liv Sofie Nøhr	
	PRODUCTIVE USE OF GENERATIVE AI LANGUAGE MODELS FOR MATHEMATICS TEACHING Nils Buchholtz, Lukas Baumanns, Judith Huget, Franziska Peters, Maximilian Pohl, Sebastian Schorcht	RECOGNISING MACRO-SPACES USING GOOGLE MAPS: A STUDY WITH EIGHT-YEAR OLD CHILDREN Yudi Andrea Ortiz-Rocha, Ana Isabel Sacristán, Ivonne Sandoval-Cáceres	SKILLSPRINT: GAMIFYING MATHEMATICS REPETITION Magnus Lauritzen Holtet, Anh-Kha Nguyen Vo, Sofia Papavlasopoulou	
	SAMR MODEL FOR 3D PRINTING AND AUGMENTED REALITY Antía Fernández López, Teresa Fernández Blanco	TECHNICAL ADVANCES AND DIDACTIC REASONING IN THE PROJECT AuthOMath Guido Pinkernell, Gunter Ehret, Jose Manuel Diego Mantecón, Angel Ríos San Nicolas, Chris Sangwin, George Kinnear, Zsolt Lavicza	THE ROLE OF ChatGPT IN MATHEMATICS INQUIRY-BASED LESSONS: A STUDY IN BRAZIL Jonei Cerqueira Barbosa	
	THE BUTTERFLY PROJECT: MAKING SENSE OF FUNCTIONS THROUGH INTERPOLATION Romain Gourvil	ABOUT TRAINING IN THE USE OF ICT IN CLASSROOM Dimitris Diamantidis		
	Thursday 8 June	<mark>, 2023 – Maraslion Didaska</mark>	alion	
	Workshop Sessions			
	Workshop Session 2.1 Room 1	Scott Courtney	GAPMINDER – DIGITAL TOOLS THAT SUPPORT A FACT- BASED WORLDVIEW TO CONFRONT SOCIETAL	
9:00 - 10:30	Workshop Session 2.2 Room 2	<u>Rebecca Samantha Stäter</u> , Sina Wetzel, Matthias Ludwig	TEACHING COMPUTATIONAL THINKING: A LOW- THRESHOLD APPROACH USING COLETTE	
	Workshop Session 2.3 Room 3	<u>Katrin Gruhn</u> , Carina Tusche, Laura Graewert, Raja Herold-Blasius, Daniel Thurm	CREATING DIGITAL ESCAPE GAMES FOR MATHEMATICS EDUCATION	
	Workshop Session 2.4 Room 4	<u>Chronis Kynigos</u> Dimitris Diamantidis, Vaggelis Fakoudis	MATHEMATICS IN THE DIGITAL SCHOOL INFRASTRUCTURE (MINISTRY OF EDUCATION - CTI DIOPHANTUS)	
10:30 - 11:00		Coffee Break		
11:00 - 12:00	Keynotes 2/Amfitheatre Maraslion Didaskalion Osama Swindan, Ben Gurion University of the Negev: Augmented reality: just a big name or a technology that really does promote mathematical thinking? Chair: Alison Clark-Wilson (University College London)			
12:00 - 13:00		Light Lunch		
		Research Reports	1	
	Research Reports 2.1.1 "Analytics & AI" Room 1 Chair: Marcelo Milrad	Christian Bokhove	HELP-SEEKING IN AN ONLINE MATHS ENVIRONMENT: A SEQUENCE ANALUSIS OF LOG-FILES	
		Alessandro Gambini	TEACHING AND LEARNING MATHEMATICS	
13:00 – 14:30		Dorota Mozyrska	E-COACHING METHODOLOGY IN TEACHING LINEAR ALGEBRA AND CALCULUS	
	Research Reports 2.1.2 "Communication in distance education" Room 2 Chair: Ana Isabel Sacristán	<u>Katharina Kirsten</u> , Gilbert Greefrath	INTEREST AND SELF-EFFICACY IN DISTANCE LEARNING - A COMPARISON OF SYNCHRONOUS DISTANCE AND ON- CAMPUS TUTORIALS	
		Amanda Thomas, Nathaniel Largo	CONCEPTUALIZING NEW IMPERATIVES FOR TECHNOLOGY: TEACHING ELEMENTARY MATHEMATICS IN A VUCA WORLD	
		Simone Jablonski, Tomas Recio, Eugenia Taranto, Elisabete Cunha, Matthias Ludwig, Elavia Mamman	WHAT REMAINS FROM A MOOC: LONG-TERM ANALYSIS OF TEACHERS' LEARNING OUTCOMES AND PRACTICES	

	Research Reports 2.1.3 "Classroom Mathematical activity" Room 3 Chair: Eirini Geraniou	<u>Angela Zoupa</u> , Giorgos Psycharis	ABSTRACTION OF MOTION IN PATTERNS ENHANCE ALGEBRAIC GENERALIZATION IN MATHEMATICS CLASSROOMS		
		<u>Sara Bagossi</u> , Osama Swidan, Omar Abu Asbe	FEELING THE SLOPE: LEARNING THE DERIVATIVE CONCEPT WITH AUGMENTED REALITY		
		<u>Marios Pittalis</u> , Eleni Demosthenous, Eleni Odysseos, Ute Sproesser	REPRESENTING DISTANCE-TIME SCENARIOS IN A DIGITAL EMBODIED LEARNING ENVIRONMENT		
14:30 - 15:00		Coffee Break			
	Research Reports				
	Research Reports 2.2.1 "Transformational designs and tools" Room 1 Chair: Nathalie Sinclair	<u>Annalisa Cusi</u> , Sara Gagliani Caputo	DESIGN OF DIGITAL ENVIRONMENTS AIMED AT FOSTERING ASYNCHRONOUS WORKING GROUP ACTIVITIES: EMERGING CATEGORIES OF STUDENTS' COLLABORATIVE PROCESSES		
		Myrto Karavakou, Chronis Kynigos	SINE, YOU THINK, IT CAN DANCE? AN AESTHETICALLY DRIVEN MATHEMATICAL ACTIVITY FOR MEANING MAKING ON TRIGONOMETRIC FUNCTIONS		
		Marianthi Grizioti, <u>Maria-Stella Nikolaou</u>	ENHANCING STUDENTS' DIGITAL SKILLS AND MATHEMATICAL REASONING THROUGH PLAYING AND MODIFYING EMBODIED DIGITAL CLASSIFICATION GAMES		
	Research Reports 2.2.2 "3D printing in Mathematics Education" Room 2 Chair: Osama Swidan	Antonietta Esposito, Francesco Saverio Tortoriello	THE 3D PRINTER IN KINDERGARTEN EDUCATIONAL ACTIVITIES		
15:00 - 16:30		<u>Maria Mavri</u> , Evgenia Fronimaki, Patricia Ikouta Mazza, Dimitris Papandreou, Maria Koltsaki	EXPLORING THE POTENTIAL OF 3D PRINTING AT MATHEMATICAL LITTERACY		
		<u>Annamaria Miranda</u>	EXPLORING THE ROLE OF 3D PRINTING TECHNOLOGY IN SUPPORTING UNDERGRADUATE STUDENTS' TOPOLOGICAL CONCEPTUAL KNOWLEDGE		
	Research Reports 2.2.3 "Computational Thinking" Room 3 Chair: Marios Pittalis	Paolo Musmarra, <u>Maria & Rosaria Del</u> <u>Sorbo</u>	LEARNING GEOMETRY USING COMPUTATIONAL THINKING, SCRATCH AND PYTHON TURTLE		
		Emil Bøgh Løkkegaard, <u>Liv Sofie Nøhr,</u> Eirini Geraniou, Andreas Lindenskov Tamborg, Morten Misfeldt	PROGRAMMING AND COMPUTATIONAL THINKING IN MATHEMATICAL SUBJECT AREAS		
		Abolfazl Rafiepour, Mohammad Radmehr	THE IMPACT OF TEACHING SCRATCH ON GROWTH OF COMPUTATIONAL THINKING OF 7TH GRADE STUDENTS		
	Research Reports				
	Research Reports 2.3.1	Katia Schiza	TINKERING WITH ANIMATED MODELS OF LETTERS: INSIGHTS IN THE USE OF VARIABLE		
	"Designs and tools for classroom practice"	<u>Melih Turgut</u> , Iveta Kohanová, Jørn Ove Asklund, Solveig Voktor Svinvik	INTERNAL RECORD AS A CATALYST: FOURTH GRADERS' PROBLEM-SOLVING PRACTICES WITH PROGRAMMING ROBOT EMIL		
	Room 1 Chair: Melih Turgut	<u>Yee Man Chan</u> , Oi-Lam Ng	MATHEMATICAL LITERACY DEMONSTRATED IN PROGRAMMING-BASED MATHEMATICAL PROBLEM SOLVING: THE CASE OF COMPOUND INTEREST		
	Research Reports 2.3.2 "Students' activities support" Room 2 Chair: Christian Bokhove	Carina Tusche, Daniel Thurm, Shail Olsher	HOW COMBINING SELF-ASSESSMENT AND AUTOMATIC ASSESSMENT MIGHT HELP TO SUPPORT STUDENT ENGAGEMENT		
		Annalisa Cusi, <u>Agnese Ilaria Telloni</u>	EXPLORING STUDENTS' PERSPECTIVES ON THE SUPPORT PROVIDED BY DIGITAL META-SCAFFOLDING		
16:40 - 18:10		Laura Graewert, Daniel Thurm, Stephan Hußmann, Bärbel Barzel	DIGITAL FORMATIVE SELF-ASSESSMENT		
	Research Reports 2.3.3 "Methodological approaches"	Roberto Capone, <u>Mario Lepore</u>	A PROPOSAL OF MIXED METHOD ANALYSIS IN MATHEMATICS EDUCATION USING FUZZY COGNITIVE MAP		
	Room 3 Chair: Giorgos Psycharis	Nektaria Panagi-Louka, Demetra Pitta-	ICT IN MATHEMATICS ACHIEVEMENT: EVIDENCE FROM		
		Ulises Salinas-Hernández, Zeger-jan Kock,			
	Research Reports 2.3.4 "Tools for Teachers Designs" Room 4 Chair: Eleonora Faggiano	Birgit Pepin, Alessandro Gabbana, Federico Toschi, Jasmina Lazendic- Galloway	USING DIGITAL CORRICULUM RESOURCES IN CHALLENGE- BASED EDUCATION: A CASE STUDY WITH APPLIED MATHEMATICS AND PHYSICS STUDENTS		
		Dimitris Diamantidis	THE USE OF FOCUSED AUTHORING DIGITAL TOOLS FOR LEARNING MATHEMATICS IN TASK DESIGN		
		<u>Panagiota Argyri</u> , Zacharoula Smyrnaiou	THE EDUCATIONAL GAME CHOICO AS DIGITAL LEARNING ENVIRONMENT FOR SUPPORTING STRATEGIES FOR CAREERS DECISION MAKING PROCESS		
	Friday 9 June, 2	202 <mark>3 – Maraslion Didaskal</mark>	ion		
	(The unde	Workshop Sessions rlined author is also the chair of the wo	orkshop session)		
	Workshop Session 3.1 Room 1	Anica Eumann, <u>Bärbel Barzel</u>	IMPLEMENTING FORMATIVE ASSESSMENT STRATEGIES IN EVEREVDAY MATHEMATICS EDUCATION WITH AN UNDERSTANDING-ORIENTATED DIGITAL DIAGNOSTIC TOOL		
9:00 - 10:30	Workshop Session 3.2 Room 2	Mathias Tejera	3D PRINTING AND MODELING FOR MATHEMATICS EDUCATION: FROM THEORY TO PRACTICE		
	Workshop Session 3.3 Room 3	Guido Pinkernell	TECHNICAL ADVANCES INITIATING DIDACTIC REFLECTION IN TEACHER EDUCATION		

	Workshop Session 3.4	<u>Chronis Kynigos,</u>	CONSTRUCTIONIST AUTHORNIG SYSTEMS (EDUCATIONAL	
	Room 4	Maria-Stella Nikolaou	TECHNOLOGY LAB, E.D.S., PH.S., N.K.U.A.)	
10:30 - 11:00	Coffee Break			
11:00 - 12:00	Keynotes 3.1 / Amfitheatre Maraslion Dic <u>Nick Jakiw</u> , Simon Fraser University. <u>Chronis Kynigos</u> , National Kapodistrian University of Athens. and others to be announced Chair: Alison Clark-Wilson (University College London)		Creating the most impactful educational technologies for mathematics education: the importance of collaboration. A Panel Discussion	
12:00 - 13:00		Light Lunch		
	Research Reports			
	Research Reports 3.1 "Connections to curriculum" Room 1 Chair: Allen Leung	Eleonora Faggiano, <u>Federica Mennuni</u>	STUDENTS' MEANING-MAKING PROCESSES IN THE DIGITAL ERA: HOW CAN THE TEACHER FOSTER MATHEMATICAL DISCOURSE?	
		<u>Eleonora Faggiano</u> , Ana Isabel Sacristàn, Helena Rocha, Marisol Santacruz- Rodríguez	A CROSS-NATIONAL COMPARISON ON HOW THE CONGRUENCE AND SIMILARITY OF FIGURES IS ADDRESSED WITH TECHNOLOGY	
		<u>Ana Isabel Sacristán</u> , Homero Enríquez- Ramírez	TECHNOLOGY INTEGRATION BY PRIMARY-SCHOOL TEACHERS IN RURAL MEXICO AND THE DESIGN OF A PROFESSIONAL DEVELOPMENT PROGRAMME	
	Research Reports 3.2	<u>Rebecca Samantha Stäter</u> , Matthias Ludwig	DESIGNING A DIGITAL LEARNING ENVIRONMENT FOR COMPUTATIONAL THINKING: THE FOUR PILLARS OF <colette></colette>	
	Room 2	Ljerka Jukić Matić, <u>Sonia Palha</u>	INTEGRATING DIGITAL GAMES IN THE CLASSROOM: A CASE STUDY WITH GAME PROBCHALLENGE	
13:00 - 14:30	Chair: Maria Latsi	<u>Sonia Palha</u> , Anders Bouwer, Daan van Smaalen, Kevin Hooijschuur	FOSTERING JOYFUL PRACTICE WITH DIGITAL EDUCATIONAL GAMES: THE FUNCTION DUNGEON GAME	
	Research Reports 3.3	<u>Camilo Sua</u> , Angel Gutiérrez, Adela Jaime	OBSERVING THE SPACE THROUGH THE PLANE: ANALOGIES PROMOTED WITH DYNAMIC GEOMETRY ENVIRONMENTS	
	"Teaching and learning of Geometry" Room 3 Chair: Bärbel Barzel	<u>Maria Rosaria Del Sorbo</u> , Maria Giuseppina Adesso, Roberto Capone, Oriana Fiore, Giovanna Quercitelli	GEOMETRY IN THE METAVERSE: ARE HIGH SCHOOL TEACHERS RESPONSIVE TO CHANGE?	
		<u>Dubravka Glasnović Gracin</u> , Ana Krišto	DO DIGITAL TEXTBOOKS OFFER NEW OPPORTUNITIES FOR GEOMETRY EDUCATION? AN ANALYSIS OF TASK FEATURES	
	Research Reports 3.4 "Teachers' professional identity and development" Room 4 Chair: Birgit Pepin	Daniel Thurm, <u>Eirini Geraniou</u> , Uffe Thomas Jankvist	UNPACKING TEACHER BELIEFS ABOUT MATHEMATICAL DIGITAL COMPETENCY	
		Francesco Saverio Tortoriello, <u>Ilaria</u> <u>Veronesi</u>	USING GRAPHING CALCULATORS IN TEACHER EDUCATION	
		<u>Giulia Lisarelli</u> , Mirko Maracci, Bernardo Nannini	THE MOVING ARROWS ENVIRONMENT: A DIGITAL ARTIFACT FOR MEDIATING THE MEANINGS OF VARIABLE AND UNKNOWN	
	Keynotes 3.2 / Amfitheatre Maraslion Didaskalion		Scalling up in-service professional	
14:30 - 16:00	<u>Dimitra Egarchou</u> , CTI Diophantus, <u>Chronis Kynigos</u> , NKUA Chair: Charalampos Zagouras, CTI Diophantus, University of Patras		develompent for teachers: a 20-year intervention towards the use of digital media in classroom	
16:00 - 16:30	Coffee Break			
16:30 - 18:30		Teacher's Posters		
17:30 - 20:00		Walk & Talk Museum (Ontional)		
20:00 - 23:00		Conference Dinner		
	Saturday 10 June	e <mark>, 2023 – Maraslion Didask</mark>	alion	
	Workshops Sessions			
9:00 - 10:30	Workshop Session 4.1 Room 1	Amber Manders	CREATE YOUR OWN MATH EDUCATIONAL CONTENT WITH SOWISO	
	Workshop Session 4.2 Room 2	Michael William Rumbelow	AUGMENTING BLOCK PLAY: USING AI TO RECOGNISE AND RESPOND TO ARRANGEMENTS OF PHYSICAL BLOCK MANIPULATIVES	
	Workshop Session 4.3 Room 3	<u>Myrto Karavakou,</u> Daan van Smaalen	GAMMA - Games for Mathematics Education	
	Workshop Session 4.4 Room 4	Bjarnheiður Kristinsdóttir	USING SILENT VIDEO TASKS TO SPARK DISCUSSION IN THE MATHEMATICS CLASSROOM	
10:30 - 11:00	Coffee Break			
	Key	notes 4.1 / Annitheatre Marasilon Did	askallUll	

11:00 - 12:30	Plenary International Projects Chair: Giorgos Psycharis (NKUA)		
12:30 - 13:30	Light Lunch		
13:30 - 15:00	Keynotes 4.2 / Amfitheatre Maraslion Didaskalion		
	Plenary Panel: Celia Hoyles (University College London), Richard Noss (University College London), Marcelo Milrad		
	(Linnaeus University), <u>Sonia Abrantes Garcêz Palha</u> (Hogeschool van Amsterdam),		
	Christian Bokhove (Southampton University)		
	Chair: Manolis Mavrikis (University College London)		
14:30 - 15:30	Closing Ceremony		
	Chair: Hans-Georg Weigand (Wuerzburg University)		