

# 6<sup>th</sup> Annual Conference of the Mathematical Cognition and Learning Society

5-8 June 2023 | Loughborough

www.the-mcls.org/mcls-2023





# **GENERAL INFORMATION**

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### **Conference Programme**

A digital version of this Programme Booklet and the Book of Abstracts can be found at https://www.the-

mcls.org/conferences/programme



### Registration

Registration takes place in the Exhibition Area. The reception desk will act as a point of assistance throughout the conference.

### **Quiet/Lactation Room**

If you need a quiet room, please just ask at the reception desk.

### Wi-Fi Access

Wi-Fi is available anywhere on campus. If you have an existing Eduroam account, you should automatically connect.

Alternatively, you can connect using the Imago network (register with your email address and the code 8362 for activation).

### Refreshments

Lunch and coffee/tea will be provided in the Exhibition Area.

### Bars, Pubs, and Restaurants

If you wish to get off campus for the evening, there are a variety of bars/ restaurants in the town centre. Make sure to check out our special MCLS Pub Guide at: https://tinyurl.com/yhu9x2j6



### Slide/Poster Upload

We encourage presenters to upload their slides/ posters ahead of their presentation to: https://tinyurl.com/43pfarzc



### Bus

The town centre is around a 25-minute walk from the conference venue. The Kinch Sprint bus (term time timetable) operates between the university, town centre, and train station.

### http://kinchbus.co.uk/services/sprint

### Taxis

There are several taxi companies in Loughborough. If arriving by train, taxis are usually available on the rank. Your hotel will be able to provide additional taxi numbers if required.

ADT Taxis 01509 260000; TK Taxis 01509 231313; Uber (https://www.uber.com/)

### **Parking on Campus**

Parking on campus is free of charge. As you come past the security gatehouse, please inform them you are attending the MCLS conference in the James France Building and you will be given a visitor parking pass to display. We recommend Car Park 18/19. https://maps.lboro.ac.uk

### **Pre-Conference Workshops**

Three parallel workshops take place on Monday, 5 June, 14:00-17:30.

Data visualisation (Krzysztof Cipora, CC013)

Computing statistical power in R using simulations (Hugues Lortie-Forgues, CC012)

How to make a research lab accessible (Erin Maloney & Fraulein Retanal, CC021)

### **Trainee Social Event**

All trainees are invited to join the social event on Monday evening (18:00) at The Jam Garden to kick off the conference. There will be a walking group to here following the pre-conference workshops. https://www.jamgardenloughborough.co.uk

### **Conference Reception**

The conference reception will be held on Tuesday, 6 June, in the Edward Herbert Building from 18:00 (food and drinks are included).

#### Mentoring Lunch

The MCLS Trainee Board is excited to invite you to the mentoring lunch on Tuesday, 6 June, 12:00-13:00 at the room under the terrace. This event is designed to provide an opportunity for attendees to connect with their mentor, mentee, or buddy. During the event, attendees are encouraged to pair up with another mentoring pair to share experiences, learn from each other, and build professional relationships. We will provide discussion prompts to facilitate conversation at https://tinyurl.com/bdcpjmxj.



If you don't have a mentor/mentee/buddy yet and you would like to find one, sign up at https://tinyurl.com/4h57hxpf for the mentoring program or stop by during the mentoring lunch.



Our goal is to create an inclusive and welcoming environment for all attendees, so please don't hesitate to get in touch with us if you have any questions.

The MCLS trainee board

### **MCLS Business Meeting**

All MCLS members are invited to join the business meeting on Wednesday, 7 June, 15:45-16:45.

### WELCOME

As host of this year's international conference of the Mathematical Cognition and Learning Society, the Centre for Mathematical Cognition at Loughborough

University sends out a very warm welcome to all attendees and supporters.



Centre for Mathematical Cognition

We want to thank MCLS for giving us the opportunity to host this year's conference allowing us to play a part in further progressing our field. With 50 symposia, 154 posters, 20 open submission talks, and close to 400 delegates from all around the world, this year's conference is further testament to a growing and flourishing mathematical cognition and learning community.

A few exciting days lie ahead of us: We are looking forward to stimulating discussions, opportunities to learn from each other, and meeting old friends and making new ones!

The Organising Committee



On behalf of the MCLS, it is our utmost pleasure to welcome you all to this highly anticipated conference. As we gather here from around the world, we are united by our shared passion for exploring the intricate connections

between mathematics, cognition, and education. This conference is not just an avenue for intellectual growth and knowledge dissemination; it is also an opportunity to network, build lasting connections, and share experiences with like-minded individuals who are equally passionate about advancing mathematical cognition and learning. Over the next few days, we have meticulously curated an exciting line-up of workshops, symposiums, and poster presentations that span a diverse range of topics, encompassing mathematical thinking, cognitive processes, home numeracy environments, instructional practices, and much more. We encourage you to actively participate in the various interactive sessions, engage in stimulating conversations, and forge collaborations that will pave the way for transformative advancements in the field. May this conference be a source of inspiration, enlightenment, and fruitful collaborations!

The MCLS Governing Board

### ACKNOWLEDGEMENTS

We would like to give special acknowledgement to the Centre for Mathematical Cognition for sponsoring the evening reception on Tuesday 6 June. We are very grateful for the centre's support.

We want to thank **Fondry10** who sponsored additional travel awards for trainees traditionally underrepresented in research careers.

10.00       Registration and Welcome (Exhibition area)         10.00       Learning arithmetic and literacy: Common dynamics schools       Design and delivery of mathematics intervention in sights from implicit and cognitive underprinnings, in typical and atypical samples       Investigating home math environments: Looking beyond mothers' inputs in relation to children's math skills       Investigating home math environments: Looking beyond mothers' inputs in relation to children's math skills       ManyNum environments: Looking beyond mothers' inputs in conceptual control to children's math skills       Investigating home math environments: Looking beyond mothers' inputs in conceptual control to children's math skills       Chair: Stara Powell       Chair: Maria Chiara Passolunghi       Investigating home math environments: Looking beyond mothers' inputs in conceptual control to children's math earning processes as a basis for adaptive cognitive adaftective support       More than nothing? Empirical insights into children and adults' conceptual conceptual found affective support       Nother matics athriking and learning processes as a basis for adaptive cognitive adaftective support       Nutervalue (Room under the terrace)         12.00       Lunch (Exhibition area)       Numerical and mathematical conceptual foundations in cognition among enverodivergent children       How much and where: Conceptual foundations in cognition among enverodivergent children 's mathematical long and enverodivergent children 's mathematical long and prevention of chair: Area Altinar       How much and where: Conceptual foundations in cognition among enverodivergent children is and adults' conceptual foundations in cognition among enverodivergent children's mathematical language       Math			
Learning arithmetic and litteracy: Common dynamics and cognitive underpinnings in typical and atypical samplesDesign and delivery of mathematics intervention in schoolsEmotions, attitudes and beliefs in math learning: new approximation in might is from implicit and explicit measuresInvestigating home math environments: Looking beyond mothers' inputs in conceptual chair: Chaira BanfiManyNum multi-lab i conceptual chair: Maria Chiara PassolunghiInvestigating home math environments: Looking beyond mothers' inputs in conceptual chair: Xiao ZhangManyNum multi-lab i conceptual chair: Maria Chiara Passolunghi10.45Coffee Break (Exhibition area)More than nothing? Empirical adults' conceptual conceptual to children and adults' conceptual conceptual to children's mathematical thinking and learning processes as a basis for adaptive cognitive chair: Nicholas VestMost than nothing? Empirical adults' conceptual conceptual to children's mathematical thinking and learning processes as a basis for adaptive cognitive chair: Nicholas VestMost than nothing? Empirical mathematical thinking and learning processes as a basis for adaptive cognitive chair: Nicholas VestMost than nothing? Empirical mathematical thinking and learning processes as a basis for adaptive cognitive chair: Nicholas VestMost than nothing? mathematical thinking and mathematical thinking and learning processes as a basis for adaptive cognitive chair: Nicholas VestMost than adaptive mathematical chair. Stranda Chair: Chair Stranda Chair: Chair Stranda Chair: Chair Stranda Chair: Chair Stranda Chair Chair Stranda Chair Chair Stranda Chair Chair Stranda Chair Chair Stranda Chair Stra			
<ul> <li>Contact Schule Lehning</li> <li>Coffee Break (Exhibition area)</li> <li>Using real-time data of mathematical thinking and learning processes as a basis for adaptive cognitive and affective support</li> <li>Chair: Nicholas Vest</li> <li>Chair: Ian Jones</li> <li>Nothing works in isolation: How Mathematics Anxiety Influences Children's Mathematics Achievement Chair: Nicholas Vest</li> <li>Chair: Ian Jones</li> <li>Chair: Serena Rossi</li> <li>Chair: Serena Rossi</li> <li>Chair: Serena Rossi</li> <li>Chair: Serena Rossi</li> <li>Chair: Anselm Strohmaier</li> <li>Lunch (Exhibition area)</li> <li>Big ideas for little kids: Early conceptual foundations in mathematics</li> <li>Numerical and mathematical conceptual foundations in mathematics</li> <li>Chair: Alexandria A. Viegut</li> <li>Numerical and mathematical conceptual foundations in mathematics</li> <li>Chair: Alexandria A. Viegut</li> <li>Chair: Arcan Altinar</li> <li>Foster Session 2 (Exhibition area)</li> <li>Exploring the underlying mechanisms of number processing and math and prevention of neuromyths</li> <li>Mathematical explanations Chair: Mathematical explanations Chair: Mathematical learning in the mathematical explanations</li> <li>Mathematical explanations</li> <li>Mathematical learning in the mathematical explanations</li> <li>Mathematical learning in the</li> </ul>	bers: A planned nvestigation of the al foundations of ber development <i>lissa Libertus</i>		
<ul> <li>Using real-time data (Exhibition area)</li> <li>Using real-time data of mathematical thinking and learning processes as a basis for adaptive cognitive and affective support</li> <li>12:00</li> <li>Using real-time data of mathematical thinking and learning processes as a basis for adaptive cognitive and affective support</li> <li>Chair: Nicholas Vest</li> <li>Chair: Ian Jones</li> <li>Nothing works in isolation: How Mathematics Anxiety Influences Children's Mathematics Achievement Chair: Steena Rossi</li> <li>Chair: Anselm Strohmaier</li> <li>Using ideas for little kids: Early conception and neurodivergent children and neurodivergent children area)</li> <li>Big ideas for little kids: Early conceptual foundations in mathematical children's mathematical free types of children's mathematical anguage</li> <li>15:15</li> <li>Coffee Break (Exhibition area)</li> <li>Exploring the underlying mechanisms of number processing and mathematic of neuromyths</li> <li>Dyscalculia – early detection and processing and mathematical chair: Matthew Inglis</li> <li>Mathematical learning in the matical learning in the learning in the matical septention of neuromyths</li> </ul>			
<ul> <li>13:.00 Lunch (Exhibition area) &amp; Mentoring Lunch (Room under the terrace)</li> <li>14:00 Poster Session 1 (Exhibition area)</li> <li>Big ideas for little kids: Early conceptual foundations in mathematical cognition among neurodivergent children children conceptualizing and measuring different types of children's mathematical language</li> <li>15:15 Coffee Break (Exhibition area)</li> <li>16:45 Poster Session 2 (Exhibition area)</li> <li>16:45 Poster Session 2 (Exhibition area)</li> <li>16:45 Exploring the underlying mechanisms of number processing and mathematical processing and math</li> <li>16:40 Poster Session 2 (Exhibition area)</li> </ul>	t of language e on mathematical Evidence from deal of hearing children s		
13:.00       Lunch (Exhibition area) & Mentoring Lunch (Room under the terrace)         14:00       Poster Session 1 (Exhibition area)         Big ideas for little kids: Early conceptual foundations in mathematics       Numerical and mathematical cognition among neurodivergent children       How much and where: Conceptualizing and measuring different types of children's mathematical language       Mathematical brain before school entry       Look what Registere mathematical chair: Elizaveta Ivanova       Look what Registere mathematical chair: Elizaveta Ivanova       Look what Registere mathematical chair: Elizaveta Ivanova       Look what Registere mathematical language         15:15       Chair: Alexandria A. Viegut       Chair: Arcan Altinar       Chair: Lauren Westerberg       Chair: Elizaveta Ivanova       Chair: Dai Chair: Dai Chair: Dai Chair: Dai Chair: Dai Chair: Dai Chair: Lauren Westerberg         16:45       Poster Session 2 (Exhibition area)       Dyscalculia – early detection and prevention of and prevention of neuromyths       Mathematical explanations of number mathematical learning in the learning in			
14:00       Poster Session 1 (Exhibition area)         14:00       Poster Session 1 (Exhibition area)         Big ideas for little kids: Early conceptual foundations in mathematical cognition among neurodivergent children children's mathematical language       How much and where: Conceptualizing and measuring different types of children's mathematical language       Mathematical brain before school entry chair: Elizaveta Ivanova       Look what Registere mathematical language         15:15       Chair: Alexandria A. Viegut       Chair: Arcan Altinar       Chair: Lauren Westerberg       Chair: Elizaveta Ivanova       Chair: Dai Chair: Dai Chair: Dai Chair: Dai Chair: Dai Chair: Dai Chair: Lauren Westerberg         15:45       Coffee Break (Exhibition area)       Exploring the underlying mechanisms of number processing and math       Dyscalculia – early detection and prevention of neuromyths       Mathematical explanations chairs       Measurement and impact of parent-child interactions for measure and prevention of neuromyths       Equiption of the underlying in the matical learning in the       Equiption of the underlying in the matical learning in the       Equiption of the underlying is and prevention of the unomyths       Mathematical explanations is chairs       Measurement and impact of measure and prevention of ineuromyths       Mathematical explanations is chairs       Measurement and impact of measure and prevention of ineuromyths       Measurement and impact of measure and interactions for measure and prevention of ineuromyths       Measurement and impact of measure and interactions for measure and prevention of ineuromyths       Measurement and imp	Unch (Exhibition area) & Mentoring Lunch (Room under the terrace)		
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<ul> <li>15:45 Coffee Break (Exhibition area)</li> <li>16:45 Poster Session 2 (Exhibition area)</li> <li>16:45 Exploring the underlying mechanisms of number processing and math prevention of neuromyths</li> <li>18:00 Chair: Matthew Inglis</li> <li>18:00 Mathematical explanations and prevention of neuromyths</li> </ul>	t you made me do: d reports on early ics interventions <i>vid Purpura</i>		
16:45 Poster Session 2 (Exhibition area) Exploring the underlying mechanisms of number processing and math area processing area process			
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Chair: Karin Kucian Chair: Karin Kucian Chair: Chai	cused programs to and promote math nd executive g		
Chair: Xueying Ren	etha Ramani		

	Room under the terrace	CC021	CC013	CC012	CC011
- 9.00	Registration (Exhibition area)	_	_		_
	How is numerical syntax	Early algebraic thinking	Risk assessment for	Children's strategies in	Beyond the surface: Which
	complex, and why is it hard?	Chair: Illisos Volocotzin	mathematics difficulties and	arithmetic	features of instructional
10.15	Chair: Michal Pinhas	Chair. Unses X010C0(2111	uisabilities	Chair: Catherine Thevenot &	mathematical learning
-10.15			Chair: Patrick Ehrman	Jérôme Prado	·······
					Chair: Megan Foulkes &
					Suzanne Splinter
5 - 10.45	Coffee Break (Exhibition area	)			
_			Open Submission talks		_
	Math attitude/anxiety &	Struggling learners &	Numerosity, perception &	Early math skills & home	Arithmetic & strategies
	gender	intervention	rational numbers	envrionment	
45 - 12.00	Enrica Donolato	Madison Cook	Chuyan Qu	Dominic Kelly	Nicolas Masson
	Michael Slipenkyj	Franz Wortha	Nathan T.T. Lau	Shirley Duong	Joshua Jaffe
	Maristella Lunardon	Syeda Sharjina Akther	Isabella Starling-Alves	Alexa Ellis	Katarina Gvozdic
	Shuyuan Yu	Lauren E. Anthony	Eva Redican	Tanya Paes	Asya Istomina
0 - 13:.00	Lunch (Exhibition area) & Boa	ard Meetings (trainee board: roo	om under the teraace & governin	g borad: CC21)	
0 - 14:00	Poster Session 3 (Exhibition area)				
	Numerical development and	Integrating perspectives on	Evidencing the approximate	Parent Language Input, Math	"Everything I know I learne
	applied mathematics - from	adults' and children's math	system - findings from	Attitudes, and Family	after I was thirty.": the pa
	kindergarten to primary	anxiety	different research	Contexts in Children's Math	the present, and the futur
0 - 15:15	school.	Chair: Carlo Tomasetto	perspectives	Learning	of Spatial-Numerical Associations
	Chair: Yarden Gliksman		Chair: Anita Lopez-	Chair: Yu Zhang	
			Pedersen		Chair: Krzysztof Cipora
5 - 15:45	Coffee Break (Exhibition area	)			
5 - 16:45	MCLS business meeting	(CC011)			
	Foundational Number Skills	The multiple aspects of	Algorithmic foundations of	Gesture's role in numerical	Numerical cognition in
	and Early Assessment	dyscalculia and calculation	mathematical development	development	healthy and pathological
5 - 18:00	Ohaim Uhathan Davala	difficulties	Chaim Isahus Dula	Obain Madalaina Oansi ti	aging
	Charry Heather Douglas		- Charry Jochus Dulo	- Charry Madeloine ()ewald	

Thursda	ay 8th June				
	Room under the terrace	CC021	CC013	CC012	CC011
	The role of perception in arithmetic cognition	Mathematics attitudes and performance: importance of self-concept and self-	Symbolic and non-symbolic number processing in dyscalculia	Data based individualization in mathematics for struggling learners	The role of inhibitory control in mathematics: Beyond correlations
9:00 -10.15	Chair: Josh Medrano	efficacy Chair: Ann Dowker	Chair: Michael Andres	Chair: Stephanie Hopkins	Chair: Lucy Cragg
10:15 - 10.45	Coffee Break (Exhibition area)	1			
10:45 - 12.00	Automatic number processing: Features, measurement, and links to individual characteristics <i>Chair: Lilly Roth</i>	Developmental pathways of mathematical abilities: Evidence from typical and atypically developing populations Chair: Jo Van Herwegen	Perspectives and influences on math engagement in early childhood: The role of family math <i>Chair: Mary DePascale</i>	Number games in the real world: Factors influencing play-based interventions at home and school <i>Chair: Francesco Sella</i>	Early math and motor skills: Evidence from around the world Chair: Carolina Jiménez-Lira
12:00 - 13:.00	Lunch (Exhibition area)				
13:00 - 14:00	Poster session 4 (Exhibitio	n area)			
14:00 - 15:15	Learning environments contributing to early numeracy and literacy skills <i>Chair: Jenni Salminen</i>	Post-stroke numerical deficit (Acalculia): Prevalence, impact, assessment and interventions <i>Chair: Yael Benn</i>	Word problems? No problem! School-based interventions for students with word- problem difficulty <i>Chair: Katherine Berry</i>	Cognitive, affective, and developmental factors in the spatial and ordinal understanding of numbers <i>Chair: Jenny Yun-Chen Chan</i>	Understanding the interplay of attention, executive function and mathematics by embracing complexity: From theory, to diversity, to intervention and back to theory again
15:15 - 15:45	Coffee Break & Closing (Exhi	bition area)	•	•	

# POSTER SESSION 1 – Tuesday 6 June 2023, 13:00 – 14:00

1.	Parental mathematical talk in the home environment in the UK and Mexico Abbie Cahoon <sup>*1</sup> , Carolina Jiménez Lira <sup>2</sup> , Elia Verónica Benavides Pando <sup>2</sup> , Daniela Susana Paz García <sup>2</sup> , Victoria Simms <sup>1</sup>
	<sup>1</sup> Ulster University <sup>2</sup> Universidad Autònoma de Chihuahua
2.	Spatial language in bilingual families across three activities
	Fernanda Ahumada*
	University College London
3.	A month-long parent-led spatial intervention
	Jing Tian*, Grace Bennett-Pierre, Nadia Tavassolie, Xinhe Zhang, Emily D'Antonio, Lexi Sylverne, Nora Newcombe, Marsha Weinraub, Annemarie Hindeman, Kristie Newton, Elizabeth Gunderson
	Temple University
4.	Early numeracy and mathematics development: A longitudinal meta-analysis on the
	prediction nature of early numeracy
	Yuting Liu*, Peng Peng
	University of Texas, Austin
5.	Math anxiety predicts aversion to social comparison in classroom mathematical contexts
	Raeanne Martell <sup>*1</sup> , Ian Lyons <sup>1</sup> , Pierpaolo Dondio <sup>2</sup>
~	<sup>1</sup> Georgetown University <sup>2</sup> Technological University Dublin
6.	Building word-problem solving and working memory capacity: A randomized controlled
	triai
	Lynn Fuchs, Douglas Fuchs, Marcia Barnes
7.	A synthesis of pre-algebraic reasoning interventions for middle-school students with
	mathematics difficulty
	Danielle O. Lariviere*. Sveda Shariina Akther
	The University of Texas at Austin
8.	Neural substrates for fast numerical and non-numerical magnitude averaging
	Chenxi He*, Daniel Ansari, Blake Butler
	University of Western Ontario
9.	Classroom peer effects on preschool children's mathematics learning
	Can Carkoglu <sup>*1</sup> , Robert J. Duncan <sup>1</sup> , Sarah H. Eason <sup>1</sup> , David J. Purpura <sup>1</sup> , Sara Schmitt <sup>2</sup>
	<sup>1</sup> Purdue University <sup>2</sup> University of Oregon
10.	Fraction interventions for secondary students with mathematics difficulty: A research
	synthesis
	Jessica Mao*
11	The University of Texas at Austin Using books to improve mental rotation skills in 4, and 5 year old shildren
11.	Nadia Tavassolie* Levi Sylverne Nora Newcombe Marsha Weinrauh Elizabeth
	Gunderson Temple University
12.	Assessing young children's understanding of length measurement units
	Yawei Yang*. Xiao Zhang. Kong Xiangzi Ouvang
	The University of Hong
13.	Assessing the association between math talk and math performance: A meta-analysis
	Alex Silver <sup>1</sup> , Daniela Alvarez-Vargas <sup>*2</sup> , Drew Bailey <sup>2</sup> , Melissa Libertus <sup>1</sup>
	<sup>1</sup> University of Pittsburgh <sup>2</sup> University of California, Irvine

14.	The effects of caregiver involvement on early childhood mathematics achievement: A research synthesis
	Ander Tuin*
	The University of Texas at Austin
15.	What counts as math? How adults view the importance of children's everyday activities Megan Merrick*, Giulia Borriello, Emily Fyfe
16.	Do preschool children use spatial coding for serial order in working memory: a
10.	replication study
	Tânia Ramos*. Carrie Georges. Christine Schiltz
	University of Luxembourg
17.	Symbolic ordering task performance with retrospective reports and its relation to
	arithmetic skills in children
	Natalia Dubinkina*1, Francesco Sella <sup>2</sup> , Bert Reynvoet <sup>1</sup>
	<sup>1</sup> KU Leuven <sup>2</sup> Loughborough University
18.	Semantic priming across domains: from language to mathematics
	Miguel Ayala-Cuesta <sup>*1</sup> , Sofía Castro <sup>2</sup> , Daniela Paolieri <sup>1</sup> , Teresa Bajó <sup>1</sup> , Pedro Macizo <sup>1</sup>
10	<sup>1</sup> University of Granada <sup>2</sup> Jagiellonian University
19.	ence childron's performance
	Analia Marzoratti <sup>1</sup> Gus Siobeck <sup>2</sup> Steve Boker <sup>1</sup> Tanya Evanc <sup>*1</sup>
	$^{1}$ University of Virginia $^{2}$ University of Pittshurgh $^{3}$ University of Virginia
20.	Examining the interplay between the cognitive and emotional elements of spatial
	processing.
	Cynthia Fioriti <sup>*1</sup> , Raeanne Martell <sup>1</sup> , Richard Daker <sup>1</sup> , Gerardo Ramirez <sup>2</sup> , Erin Maloney <sup>3</sup> ,
	Adam Green <sup>1</sup> , lan Lyons <sup>1</sup>
	$^1$ Georgetown University, Washington, DC $^2$ Ball State University, Muncie $^3$ University of Ottawa
21.	Reliability and validity of commonly-used measures of attention in preschool children
	and their associations with preschool and kindergarten math ability
	Anna H. Miller* <sup>1</sup> , Vishakha Agrawal <sup>1</sup> , Marcia A. Barnes <sup>1</sup> , Greg Roberts <sup>2</sup>
22	Vanderbilt University 2 University of Texas at Austin
22.	across grades 1-9
	Heidi Korpipää <sup>*1</sup> . Asko Tolvanen <sup>1</sup> . Kati Vasalampi <sup>1</sup> . Jaana Viliaranta <sup>2</sup> . Minna Torppa <sup>1</sup> . Kaisa
	Aunola <sup>1</sup> , Marja-Kristiina Lerkkanen <sup>1</sup> , Anna-Maija Poikkeus <sup>1</sup>
	<sup>1</sup> University of Jyväskylä <sup>2</sup> University of Eastern Finalnd
23.	Gender differences in parents' beliefs and engagement in home mathematics activities
	Suzanne Varnell*1, Patrick Ehrman1, Alexa Ellis2, David Purpura1
	<sup>1</sup> Purdue University <sup>2</sup> University of Alabama
24.	The relationship between math performance and math anxiety: Insights from
	application of the quantile regression method to data from a large-scale international
	assessment
	Chine Yuan Chang, Wen-Chi Chiang*
25	Collaborating with educators to co-develop an early years mathematics and executive
23.	function intervention: Steps taken and lessons learnt.
	Rosemary O'Connor <sup>*1</sup> , Sylvia Gattas <sup>1</sup> , Rebecca Merklev <sup>2</sup> . Gaia Scerif <sup>1</sup>
	<sup>1</sup> University of Oxford <sup>2</sup> Carleton University

26.	Conceptual interference in mathematics: Associations with mathematical competencies and inhibition processes
	Roland H. Grabner <sup>1</sup> , Susanne Dögnitz <sup>2</sup> , Thomas Krohn <sup>2</sup> , Silvia Schöneburg-Lehnert <sup>2</sup> , Michael Schneider <sup>3</sup> Stenhan F. Vogel <sup>*1</sup>
	<sup>1</sup> University of Graz <sup>2</sup> University of Leipzig <sup>3</sup> University of Trier
27.	Learning opportunities for numerical skills in tabletop games identified from game and
	learning mechanics
	Nicoletta Perini <sup>*1</sup> , Tim Jay <sup>1</sup> , Manuel Ninaus <sup>2</sup> , Korbinian Moeller <sup>1</sup>
	<sup>1</sup> Loughborough University <sup>2</sup> University of Graz
28.	A systematic review and meta-analysis of the relation between frequency of home
	mathematical activities and early mathematical achievement
	Ella James-Brabham* <sup>2</sup> , Emma Blakey <sup>2</sup> , Claudia von Baston <sup>2</sup>
29	Loughborough University - University of Sherneld Domain-general and domain-specific factors evaluating the multiplication skill
25.	Jarno Rautiainen Tuija Aro Mikko Aro Asko Tolvanen Tuire Kononen
	University of Jyväskylä
30.	Strategic use of quantifiers in reporting statistics
	Vinicius Macuch Silva*, Alexandra Lorson, Bodo Winter
	University of Birmingham
31.	Perceptions of calculation mediate the relation between math anxiety and performance
	on SAT math problems
	Alexander Avdellas*, Yixuan Zhao, Ian Lyons
32	Associations of fraction number line estimation accuracy with gray matter volume: a
52.	voxel-based morphometry analysis
	Silke Wortha <sup>*1</sup> , Elise Klein <sup>2</sup> , Korbinian Moeller <sup>1</sup> , Manuel Ninaus <sup>3</sup>
	<sup>1</sup> Loughborough University <sup>2</sup> Université Paris Cité, CNRS <sup>3</sup> University of Graz
33.	Diversity in bilingual proficiency development for math and cognition among Latine dual
	language learners in the U.S.
	Matthew Foster*1, López Lisa <sup>1</sup> , Karen Nylund-Gibson <sup>2</sup> , Shaunacy Sutter <sup>1</sup> , Dina Arch <sup>2</sup>
~ ~	<sup>1</sup> University of South Florida <sup>2</sup> University of California, Santa Barbara
34.	Exploring the causal relation between spatial skills and math competence through a game based spatial skills training. A randomized controlled trial (D)
	game-based spatial skins training. A randomized controlled that (P)
	University of Hong Kong
35.	Assessing the causal role of the home numeracy environment on children's
	mathematical skills. A pre-registered study of a familial intervention in preschool
	children (P)
	Cléa Girard*, Stien Callens, Angie De Lamper, Bert De Smedt
26	KU Leuven Ordinal and and in al annuisition in abildren with Davalance antal Language Disorder (D)
36.	Urdinal and Cardinal acquisition in children with Developmental Language Disorder (P)
	Heleen de Vries', Callin Meyer, Judith Rispens, Alia Peeters-Pougaevskaja
37.	Neurocognitive mechanisms of fraction processing in primary school children in South
•	Africa(P)
	Kathleen Fonseca <sup>1</sup> , Elizabeth Henning <sup>1</sup> , Candida Barreto <sup>1</sup> , Mojtaba Soltanlou <sup>2</sup>
	<sup>1</sup> University of Johannesburg <sup>2</sup> University of Surrey
38.	The role of working memory in the relation between spatial abilities and math
	performance (P)
	Chloe Oi Ying Leung*, Marian Hickendorff, Christine Espin, Dietsje Jolles
	Leiden University

# POSTER SESSION 2 – Tuesday 6 June 2023, 15:45 – 16:45

1.	COVID-19 infection and children's mathematics learning Annie Yixun Li, Catherine Capio, Derwin K.C. Chan, Sum Kwing Cheung* The Education University of Hong Kong
2.	<ul> <li>"In math class, I am confident in solving word problems": Creating a strengths-based mathematics survey</li> <li>Gillian Grose*1, Martin Buschkuehl<sup>2</sup>, Yi Feng <sup>3</sup>, Susanne M. Jaeggi<sup>3</sup>, Mary DePascale<sup>4</sup>, Geetha Ramani<sup>1</sup></li> <li><sup>1</sup> University of Maryland <sup>2</sup> MIND Research Institute <sup>3</sup> University of California, Irvine <sup>4</sup> Boston College</li> </ul>
3.	Does executive function moderate and/or mediate the spatial-math link? Elyssa A. Geer <sup>*1</sup> , Brianna L. Devlin <sup>1</sup> , Irem Korucu <sup>2</sup> , Lindsey Bryant <sup>3</sup> , David Purpura <sup>4</sup> , Robert Duncan <sup>4</sup> , Sara A. Schmitt <sup>1</sup> <sup>1</sup> University of Oregon <sup>2</sup> Yale School of Medicine <sup>3</sup> Mathematica <sup>4</sup> Purdue University
4.	Children's gender stereotypes about the relative roles of effort and talent in math achievement Jillian Lauer* University of Cambridge
5.	Frequency and adaptivity of children's subtraction by addition use: The role of conceptual knowledge Stijn Van Der Auwera*, Joke Torbeyns, Bert De Smedt, Lieven Verschaffel KU Leuven
6.	Family support professionals as models of early mathematical dialogue: More questions than answers? Sarah Pan*, Alisha Wackerle-Hollman, Michele Mazzocco University of Minnesota
7.	Impact of manipulatives on 3rd-grade students' performance in math tasks: The case of money as a manipulative material in math education Styliani Politi*, Christine Schiltz University of Luxembourg
8.	A person-centered analysis of the relations between motivation, math achievement, and STEM career interests among Black high school students Rebecca Adler*1, Bethany Rittle-Johnson <sup>1</sup> , Marian Hickendorff <sup>2</sup> , Kelley Durkin <sup>1</sup> <sup>1</sup> Vanderbilt University <sup>2</sup> Leiden University
9.	Schema instruction for word-problem solving in the early grades: A research synthesis Alison Hardy* The University of Texas at Austin
10.	The prediction of mathematical creativity scores: Mathematical abilities, personality and creative self-beliefs Michaela Meier*, Stephan Vogel, Roland Grabner University of Graz
11.	A mathematics-writing synthesis: Kindergarten through 12th grade mathematics-writing efficacy and instructional methods Tessa Arsenault* The University of Texas at Austin

12. Development of Maths Whartels intervention programme using play as part of a neuropsychological approach to improve maths achievement in different cultural contexts of United Kingdom and South Africa Wandile Tsabedze\*, Petro Erasmus North-West University 13. Children's use of the inversion principle in arithmetic problems Celine Poletti\*1, Sylvain Braconnier<sup>2</sup>, Catherine Thevenot<sup>1</sup> <sup>1</sup> University of Lausanne <sup>2</sup> Ministere de l'Education Nationale France 14. The impact of number length and numerical value on multi-digit number processing Nadav Neumann\*, Michal Pinhas Ariel University 15. A Novel task for measuring spontaneous focus on numerals among adults: A psychometric investigation Shachar Hochman<sup>\*1</sup>, Mattan S. Ben-Shachar<sup>2</sup>, Avishai Henik<sup>2</sup> <sup>1</sup> University of Surrey <sup>2</sup> Ben-Gurion University of the Negev 16. Two processes across two domains: Shared global-holistic and componential-analytical mechanisms in language and numerical cognition Filip Andras\*, Pedro Macizo University of Granada & Mind, Brain and Behavior Research Center (CIMCYC), Granada 17. Do children show spatial asymmetrical choice in an ordinal-spatial task with a landmark? A pilot study Annamaria Porru\*, Emma Visibelli, Daniela Lucangeli, Silvia Benavides-Varela, Rosa Rugani University of Padova 18. Parent spatial talk complexity during spatial play is associated with toddlers' spatial relation comprehension Danielle Fox\*. Heather Bachman. Elizabeth Votruba-Drzal. Melissa Libertus University of Pittsburgh 19. Investigating affective mimicry in math anxious individuals Rachel Pizzie<sup>1</sup>, Christina Kim<sup>\*1</sup>, Rachel Sortino<sup>1</sup>, Rachel Inghram<sup>1</sup>, Taylor Delorme<sup>1</sup>, Thalia Guettler<sup>1</sup>, Bridget Lam<sup>1</sup>, David Kraemer<sup>2</sup> <sup>1</sup> Gallaudet University <sup>2</sup> Dartmouth College, Hanover Exploring the development of children's ordinality knowledge 20. Jake Kaufman. Bethany Rittle-Johnson\* Vanderbilt University 21. Association Between Relational Reasoning and Mathematical Achievement: Mediating **Roles of Arithmetic Principle Understanding and Word Problem Representation** Eason Sai-Kit Yip\*, Terry Tin-Yau Wong The University of Hong Kong 22. Word problems, item difficulty and low performers Pernille Bødtker Sunde\*1,2, Mette Bjerre<sup>1</sup>, Peter Sunde<sup>3</sup>, Pernille Pind<sup>4</sup> <sup>1</sup> VIA University College <sup>2</sup> KU Leuven <sup>3</sup> Aarhus University <sup>4</sup> Forlaget Pind og Bjerre 23. Need for better standardization of ANS acuity and 'mathematical ability' measures Marco Carlo Ziegler\*, Carolin Marx Justus Liebig University Giessen 24. Novel symbol learning and transfer to mental arithmetic problem-solving: a pilot study Jacob Paul\* University of Melbourne

25.	Potential factors determining the small number bias in random number generation Mauro Murgia <sup>*1</sup> , Serena Mingolo <sup>1</sup> , Alberto Mariconda <sup>1</sup> , Tiziano Agostini <sup>1</sup> , Sors Fabrizio <sup>1</sup> ,
	<sup>1</sup> University of Trieste <sup>2</sup> University of Bologna
26.	Mathematics and emotions in young in 3-6 year-old children, what's the link? Laura Alaria <sup>*1</sup> , Carol Berger <sup>1</sup> , Edouard Gentaz <sup>2</sup> , Anne Lafay <sup>1</sup> <sup>1</sup> University Savoie Mont Blanc <sup>2</sup> University of Geneva
27.	Professional architects reveal a smaller distance effect than controls in the angle magnitude classification task, but none of them display an association between angle magnitude and response side Mateusz Hohol* <sup>1</sup> , Piotr Szymanek <sup>1</sup> , Bartosz Baran <sup>1</sup> , Krzysztof Cipora <sup>2</sup> <sup>1</sup> Jagiellonian University <sup>2</sup> Loughborough University
28.	Effect of gender on math anxiety: Insights from the frAMAS study Laurie Geers*, Mauro Pesenti, Michael Andres UC Louvain
29.	Can individualized math instruction improve the social participation of students with special educational needs? Michael Grosche <sup>1</sup> , Miriam Balt <sup>*1</sup> , Janine Schledjewski <sup>1</sup> , Katrin Böhme <sup>2</sup> , Monja Schmitt <sup>3</sup> , Amelie Labsch <sup>3</sup> , Cornelia Gresch <sup>4</sup> <sup>1</sup> University of Wuppertal <sup>2</sup> University of Potsdam <sup>3</sup> Leibniz Institute for Educational Trajectories, Bamberg <sup>4</sup> Humboldt-Universität zu Berlin
30.	<b>Crossmodal recognition of layout geometry in house cricket Acheta domesticus</b> Bartosz Baran <sup>*1</sup> , Jacek Francikowski <sup>1</sup> , Mateusz Hohol <sup>2</sup> <sup>1</sup> University of Silesia <sup>2</sup> Jagiellonian University
31.	Should self-efficacy align with one's actual math skills? The case of low performing children Pilvi Peura*, Tuire Koponen, Tuija Aro, Mikko Aro
32.	Calibration effect on estimation in 7-year-old children and adults Fanny Gimbert <sup>*1</sup> , Edouard Gentaz <sup>2</sup> , Karine Mazens <sup>1</sup> <sup>1</sup> University Grenoble Alpes <sup>2</sup> University of Geneva
33.	Does the number of opportunities to learn mathematical language differ based on the representation of the quantity (e.g., symbolic vs non-symbolic)? Rene Grimes* Tennessee Tech University
34.	Game elements increase perceived self-efficacy in children with dyscalculia Manuel Ninaus <sup>1</sup> , Verena Dresen <sup>2</sup> , Isabella Kreilinger <sup>3</sup> , Antero Lindstedt <sup>4</sup> , Kristian Kiili <sup>4</sup> , Korbinian Moeller <sup>*5</sup> <sup>1</sup> University of Graz <sup>2</sup> University of Innsbruck <sup>3</sup> Private University for Health Sciences and Health Technology, Hall in Tirol <sup>4</sup> Tampere University <sup>5</sup> Loughborough University
35.	Characterizing how the brain encodes symbolic and nonsymbolic numerical quantities; an fmri study. (P) Nidhi Shah* Western University
36.	Parent-based maths apps in the home learning environment: A randomised control trial.(P) Laura A. Outhwaite <sup>*1</sup> , Jo Van Herwegen University College London
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37. The association between gray matter volume and mathematical performance in 5-yearold children. (P)

Davina Van den Broek\*, Floor Vandecruys, Bert De Smedt KU Leuven

38. Effects of multisensory input on numerical representations of diverse-SES preschoolers. (P)

Kerry Jordan\* Utah State University

39. Developing and validating a measure of parental knowledge about early math development

Camille Msall\*, Ashli-Ann Douglas, Bethany Rittle-Johnson Vanderbilt University

40. Neural similarity between children and their mothers for reading and arithmetic (P) Lien Peters, Aymee Alvarez\*, Daniel Ansari Western University

# POSTER SESSION 3 – Wednesday 7 June 2023, 13:00 – 14:00

1. Look at it this way: Equal sign position and blank position in multiplication problems affect reaction time

Taylor-Paige Guba\* University of Delaware

# 2. The effect of problem format on arithmetic problem-solving Iro Xenidou-Dervou\*<sup>1</sup>, Emine Simsek<sup>1</sup>, Sara Rashid<sup>2</sup>, Ilona Friso-van den Bos<sup>3</sup>, Menno van der Schoot<sup>4</sup>, Ruth Trundley<sup>5</sup>, Ernest C.D.M. van Lieshout<sup>4</sup> <sup>1</sup> Loughborough University <sup>2</sup> Cambridge University <sup>3</sup> University of Twente <sup>4</sup> Vrije Universiteit Amsterdam <sup>5</sup> Devon Education Services

- The role of creativity in arithmetic word problem-solving Gabriella Daroczy\*, Hans-Christoph Nuerk University of Tübingen
- Executive function and mathematical skills correlate differently for science and nonscience secondary school students Konstantinos G. Tsigaridis\*, Rui Wang, Michelle R. Ellefson University of Cambridge
- 5. Co-development among math, reading, science, and working memory in the elementary stage: For whom and what triggers? Peng Peng\* The University of Texas at Austin
- Symbolic and non-symbolic number format integration in adults and children probed with frequency tagged EEG Mila Marinova\*, Christine Schiltz University of Luxembourg
- 7. Short-term storage of working memory mediates the relation between math anxiety and arithmetic performance Shiqiao Shen\*, Wei Wei Zhejiang University

- Assessment of maths anxiety in early schooling: Emergence, stability and SES differences Dawn Short\*, Janet McLean Abertay University
- 9. Using cognitive predictors to predict poor mathematics performance in 7 and 8-year-old children: a feasibility study Katie Allen<sup>\*1</sup>, Steve Higgins<sup>1</sup>, John Adams<sup>1</sup>

<sup>1</sup> Durham University <sup>2</sup> The Open University

- Validating a measure of growing pattern understanding in preschool children Xueliang Chen\*, Xiao Zhang The University of Hong Kong
- 11. What do teachers in training know about children's conceptual understanding of arithmetic?

Katherine M. Robinson\*, Shae Sackman University of Regina

12. Worried about transitioning to secondary school? The influence of mathematical skill, confidence and anxiety.

Tatjana Zimasa\*1, Amber Bonser1, Silke Göbel<sup>1,2</sup> <sup>1</sup> University of York <sup>2</sup> University of Oslo

- 13. Diagnosing specific learning disorder in mathematics in a multilingual education context Vera Hilger\*, Sonja Ugen, Linda Romanovska, Christine Schiltz University of Luxembourg
- 14. Do additional magnitude cues benefit children's number line performance? Xinhe Zhang\*, Kexin Ren, Elizabeth Gunderson Temple University
- 15. Parents' attitudes and self-efficacy impact children's multiplication fact practice at home. Natasha Guy\*1, Lucy Cragg<sup>2</sup>, Camilla Gilmore<sup>1</sup>
  <sup>1</sup> Loughborough University <sup>2</sup> University of Nottingham
- 16. More is better: Language statistics reveal a bias towards addition Bodo Winter<sup>\*1</sup>, Martin Fischer<sup>2</sup>, Christoph Scheepers<sup>3</sup>, Andriy Myachykov4 <sup>1</sup> University of Birmingham <sup>2</sup> University of Potsdam <sup>3</sup> University of Glasgow <sup>4</sup> Northumbria University
- 17. Cross-notation rational number magnitude comparison predicts math college entrance scores

Lauren Schiller  $^{\rm *1,}$  Roberto Abreu-Mendoza  $^2,$  Robert Siegler  $^1,$  Clarissa Thompson  $^3,$  Miriam Rosenberg-Lee  $^2$ 

<sup>1</sup> Columbia University <sup>2</sup> Rutgers University <sup>3</sup> Kent State University

18. The significance of symbolic gestures and pointing usage in early childhood mathematics instruction

Melody Mann<sup>\*1,</sup> Tessa L. Arsenault<sup>2</sup>, Sarah R. Powell<sup>2</sup> <sup>1</sup> University of Hawaii <sup>2</sup> University of Texas, Austin

19. Frequency-tagging EEG reveals instruction-driven magnitude integration using the numerical distance effect

Cathy Marlair<sup>\*1,</sup> Aliette Lochy<sup>2</sup>, Virginie Crollen<sup>1</sup> <sup>1</sup> University of Louvain <sup>2</sup> University of Luxembourg

20. Place-value understanding in Brazilian children and its relationship to numerical transcoding and arithmetic operations tasks

Paula Carvalho<sup>\*1,</sup> Leidiane Caldeira<sup>1</sup>, Ricardo Moura<sup>2</sup>, Julia Lopes-Silva<sup>1</sup>

<sup>1</sup> Federal University of Minas Gerais (UFMG) <sup>2</sup> University of Brasília (UnB)

21. Pupil Dilation during a Number Line Estimation Task Hanit Galili<sup>\*,</sup> Avigail Langer, Avishai Henik Ben-Gurion University of the Negev 22. Categorical syllogistic reasoning longitudinally predicted mathematics achievement in school-aged children Charles Chiu Hung Yip\*, Terry Tin-Yau Wong The University of Hong Kong 23. Validity of the flexible attention to magnitudes task for young children Mary Fuhs\*, Marissa Brown University of Dayton 24. Parental math skills predict children's math skills and the effect is not mediated via home math environment (HME) Minna Torppa<sup>\*,</sup> Jenni Salminen, Maria Psyridou, Daria Khanolainen, Tuire Koponen University of Jvväskylä 25. Gesture can influence what number you have in mind Alexandra Lorson<sup>\*1,</sup> Vinicius MacUch Silva<sup>1</sup>, Christopher Hart<sup>2</sup>, Bodo Winter<sup>1</sup> <sup>1</sup> University of Birmingham <sup>2</sup> University of Lancaster 26. A categorization of self-reported strategies in human numerosity estimation Elisabeth Inge Romijn<sup>\*1,</sup> Jeremy Hodgen<sup>1,2</sup>, Eivind Kaspersen<sup>1</sup>, Trygve Solstad<sup>1</sup> <sup>1</sup> Norwegian University of Science and Technology (NTNU) <sup>2</sup> University College London 27. Does the math anxiety-performance link depend on paradigm? Xinru Yao\*1, Julia Huber1, Christina Artemenko1, Yunfeng He2, Hans-Christoph Nuerk1 <sup>1</sup> University of Tübingen <sup>2</sup> Liaoning University 28. When children with developmental coordination disorder use finger-counting: behavioral and 3D motion analyses Maëlle Neveu\*. Cédric Schwartz. Laurence Rousselle Université de Liège 29. Struggling with single-digit multiplications during primary school. Problem solved? Juan Antonio Álvarez-Montesinos, Javier García-Orza, Ismael Rodríguez-Montenegro\*, Marina Cuadra Jaime Universidad de Málaga 30. Concurrent predictors of toddlers' spontaneous math focusing tendencies during a picture description task Jorge Carvalho Pereira\*, Heather Bachman, Elizabeth Votruba-Drzal, Melissa Libertus University of Pittsburgh, Department of Psychology 31. Finger counting, finger montring and their impact on early mathematical skills Stephanie Roesch<sup>\*1</sup>, Julia Bahnmueller<sup>2</sup>, Roberta Barrocas<sup>3</sup>, Korbinian Moeller<sup>2</sup> <sup>1</sup> University of Tübingen <sup>2</sup> Loughborough University <sup>3</sup> Leibniz-Institut für Wissensmedien, Tuebingen 32. Acquiring the successor function of symbolic numbers: longitudinal comparison of verbal number words and number gestures Laurence Rousselle\*, Line Vossius, Marie-Pascale Noël Université de Liège 33. Impact of home mathematical environment on early numeracy skills in Cuban preschoolers Melissa Alomá Bello<sup>\*1</sup>, Beatriz Hernández Aguilar<sup>1</sup>, Lenna María Crespo Díaz<sup>1</sup>, Susana Nuñez Raventós<sup>1</sup>, Nancy Estévez Pérez<sup>1</sup>, Abigail Cahoon<sup>2</sup>, Victoria Simms<sup>2</sup> <sup>1</sup> Cuban Neuroscience Center <sup>2</sup> Ulster University

- 34. HRV as an index of regulation and cognitive function to predict numeracy performance Sylvia Gattas\*, Alex Fraser, Yixin Chen, Gaia Scerif University of Oxford
- 35. Identifying general and maths specific anxiety levels in secondary school pupils in the UK Caroline Peters\*, Krzysztof Cipora, Kinga Morsanyi Loughborough University
- 36. Students' use of unit coordination when solving school-based place-value tasks (P) Moritz Herzog<sup>\*1</sup>, Helena P. Osana<sup>2</sup>, Anne Lafay<sup>3</sup> <sup>1</sup> University of Wuppertal <sup>2</sup> Concordia University <sup>3</sup> Université Savoie Mont Blanc
- 37. Neural representation of discrete and continuous ratios in the visual and parietal cortex: A preregistered report (P) Rebekka Lagacé-Cusiac\*, Daniel Ansari, Jessica Grahn University of Western Ontario
- 38. Design and evaluation of 'The Mathematical Strategies Development Test' (P) Nadir Díaz-Simón\*, Jana Menalo, Maya Ghai, Daniel Ansari Western University
- 39. NumRisk: number sense and financial decision making in dyscalculic adolescents (P) Maike Renkert\* University of Zürich
- 40. Leveraging a visuospatial language to enhance quantitative learning (P) Rachel Pizzie, Rachel Sortino\*, Christina Kim, Lorna Quandt Gallaudet University
- 41. Studying how ANS numerosity representations are dynamically built (P) David Gomez<sup>\*1,2</sup>, Mario Perez<sup>1</sup>, Valentina Giaconi<sup>1,2</sup> <sup>1</sup> Universidad de O'Higgins <sup>2</sup> Millennium Nucleus for the Study of the Development of Early Math Skills (MEMAT), Chile

# POSTER SESSION 4 – Thursday 8 June 2023, 13:00 – 14:00

- Development and validity of the QIF-M, a scale assessing children's self-perceptions of their daily numeracy activities Anne Lafay<sup>\*1</sup>, Emeline Gentelet<sup>2</sup>
  - <sup>1</sup> Université Savoie Mont Blanc <sup>2</sup> Université de Neuchâtel
- 2. Is spatial language an important predictor of early math knowledge? Carrie Georges<sup>\*1</sup>, Véronique Cornu<sup>2</sup>, Christine Schiltz<sup>1</sup> <sup>1</sup>University of Luxembourg <sup>2</sup> Centre pour le développement des apprentissages Grande-Duchesse Maria Teresa
- Developing a patterning lens to improve early numeracy knowledge: A pilot study Bethany Rittle-Johnson\*, Jake Kaufman Vanderbilt University
- 42. Integrating dynamic mathematical technology into the classroom: The cases of three teachers teaching geometric similarity Ali Simsek\*

University College London

+3.	solving
	Mei Ling Soh*1, Alejandro J. Estudillo <sup>2</sup> <sup>1</sup> University of Nottingham Malaysia <sup>2</sup> Bournemouth University
44.	Inhibition of the "add zero(s)" heuristic is needed to multiply by 10, 100, 1000 decimal numbers: a developmental conflict adaptation paradigm study Maria Ghazi*, Grégoire Borst Université Paris Cité
45.	Mathematics interventions for secondary students with emotional and behavioral disorders: A research synthesis Katie Barnicle* The University of Texas at Austin
46.	Shared neural resources for math and reading in children and adults Aymee Alvarez-Rivero*, Lien Peters, Daniel Ansari University of Western Ontario
47.	Math anxiety, spatial anxiety, and spatial language experience Rachel Pizzie*, Christina Kim, Rachel Sortino, Rachel Inghram <sup>1</sup> Gallaudet University
48.	Stronger neural response to canonical finger-number configurations in deaf compared to hearing adults revealed by FPVS-EEG Margot Buyle*, Aliette Lochy, Valentina Vencato, Virginie Crollen Université Catholique de Louvain
49.	Functional lateralization of number processing Narjes Bahreini*, Christina Artemenko, Hans-Christoph Neurk University of Tübingen
50.	Young children's understanding of symbolic fractions: Do part-whole labels and active subdividing interventions help? Karina Kling*, Susan Levine The University of Chicago
51.	The development of a math anxiety scale for Chilean kindergarten children M. Francisca del Río <sup>*1</sup> , M. Inés Susperreguy <sup>1</sup> , Christian Peake <sup>1</sup> , Macarena Angulo <sup>1,2</sup> <sup>1</sup> Universidad Diego Portales; Millennium Nucleus for the Study of the Development of Early Math Skills (MEMAT), Chile <sup>2</sup> Universidad Alberto Hurtado
52.	The role of maths anxiety and confidence in understanding performance on both the long and verbal versions of the Cognitive Reflection Test Michael Waldron*, Thomas Hunt, Edward Stupple, Paul Staples University of Derby
53.	Children's number line performance: The impact of directionality and modality Ciara Roche*, Sophie Leonard, Mariuche Gomides, Flávia Santos University College Dublin
54.	Conditionality of adaptiveness: Investigating the relationship between numeracy and adaptive behavior Supratik Mondal* SWPS University of Social Sciences and Humanities
55.	The preschool classroom library: Is there a place for mathematics? Michele Stites, Susan Sonnenschein*, Besjane Krasniqi University of Maryland Baltimore County
56.	<b>Presemantic and semantic processing of digits in adults with developmental dyscalculia</b> Samuel Lepoittevin <sup>*1</sup> , Michael Andres <sup>1</sup> , Alice De Visscher <sup>2</sup>

<sup>1</sup> Université Catholique de Louvain <sup>2</sup> Université Aix-Marseille

57. Spatial working memory capacity moderates the association between fine motor skills and mathematics in preschoolers

Ursula Fischer\*1, Stephanie Roesch<sup>2</sup>, Julia Bahnmueller<sup>3</sup>, Roberta Barrocas<sup>4</sup>, Nadine Bollmann<sup>5</sup>, Korbinian Moeller<sup>3</sup>

 $^1$  University of Applied Sciences in Special Needs Education, Zurich  $^2$  University of Tübingen  $^3$  Loughborough University  $^4$  Leibniz Institut für Wissensmedien, Tübingen  $^5$  Thurgau University of Teacher Education

- 58. How equal are equivalent fractions? Georgios Thoma\*, Korbinian Moeller, Julia Bahnmueller Loughborough University
- 59. The direction of SNAs is modulated by task demands rather than stimuli rotation and visual perspective taking

Valter Prpic<sup>\*1,2</sup>, Darek Costa<sup>3</sup>, Patrick Cullen<sup>4</sup>, Andrew Stretton<sup>2</sup>, Serena Mingolo<sup>3</sup>, Mauro Murgia<sup>3</sup>

<sup>1</sup> University of Bologna <sup>2</sup> De Montfort University <sup>3</sup> University of Trieste <sup>4</sup> University of Law

60. Supporting the development of numerical cognition in preschool children: tablet-based vs. paper-pencil training

Hoyeon Lee\*1, Sandrine Mejias<sup>2</sup>, Margault Sacré<sup>1</sup>, Christine Schiltz<sup>1</sup> <sup>1</sup> University of Luxembourg <sup>2</sup> University of Lille

61. Evaluating Brazilian children's early numerical concepts development using MARKO-Screening

Fernanda Freitas<sup>\*1</sup>, Moritz Herzog<sup>2</sup>, Antje Ehlert<sup>3</sup>, Annemarie Fritz<sup>4</sup>, Vitor Haase<sup>1</sup> <sup>1</sup> Universidade Federal de Minas Gerais, Belo Horizonte <sup>2</sup> University of Wuppertal <sup>3</sup> University of Potsdam <sup>4</sup> Akademie Wort+Zahl, Germany

- 62. The role of cultural support on commutativity at varying levels of abstraction Isabelle Boni\*, Steven Piantadosi UC Berkelev
- 63. From here to there and beyond: Understanding optional challenge seeking in an educational math game

Allison Liu, Kirk Vanacore, Alena Egorova, Cindy Trac\*, Erin Ottmar Worcester Polytechnic Institute

# 64. The effects of a symbolic number training intervention on children's developing numeracy skills

Fiona Jelley\* University of Oxford

65. The influence of phonological processing on children at risk of mathematical learning disability: An intervention study Xiujie Yang\*, Kiachun Liu

Beijing Normal University

- 31. Understanding and assessing young children's mathematical learning potential (P) Nathalie Parry\* University of Melbourne & KU Leuven
- Individual differences in mathematical expertise: The effects of cognition, personality and domain-specific creativity (P)
   Debage Muser\* Valentin Cubiés Déage Saües

Rebecca Myers\*, Valentin Gulyás, Dénes Szücs University of Cambridge 33. Understanding the relationship between procedural complexity in mathematics and spaced retrieval practice (P)

Ewan Murray<sup>\*1</sup>, Aidan Horner<sup>1</sup>, Silke M. Göbel<sup>1,2</sup> <sup>1</sup> University of York <sup>2</sup> University of Oslo

- 34. The role of estimation strategies in human numerosity estimation (P) Trygve Solstad\*<sup>1</sup>, Eivind Kaspersen<sup>1</sup>, Jeremy Hodgen<sup>1,2</sup>, Elisabeth Inge Romijn<sup>1</sup> <sup>1</sup> NTNU-Norwegian University of Science and Technology <sup>2</sup> UCL-University College London
- 35. Does math anxiety influence how people process discounts? (P) Fernando Ojedo\*, Pedro Macizo University of Granada
- 36. The role of home and preschool environment on maths development in the early years: Do differences in quality matter? (P) Amy Godfrey\*1, Sylvia Gattas<sup>1</sup>, Zachary Hawes<sup>2</sup>, Steven Howard<sup>3</sup>, Rebecca Merkley<sup>4</sup>, Rosie O'Connor<sup>1</sup>, Jelena Sučević<sup>1</sup>, Gaia Scerif<sup>1</sup> <sup>1</sup> University of Oxford <sup>2</sup> University of Toronto <sup>3</sup> University of Wollongong <sup>4</sup> Carleton University
- 37. Exploring the impact of an intervention on the relationship between the early maths abilities and executive functions: a network analysis approach (P) Jelena Sučević<sup>\*1</sup>, Sylvia Gattas<sup>1</sup>, Amy Godfrey<sup>1</sup>, Zachary Hawes<sup>2</sup>, Steven Howard<sup>3</sup>, Rebecca Merkley<sup>4</sup>, Rosemary O'Connor<sup>1</sup>, Gaia Scerif<sup>1</sup>, The ONE Team <sup>1</sup> University of Oxford <sup>2</sup> University of Toronto <sup>3</sup> University of Wollongong <sup>4</sup> Carleton University
- 38. There is 'order' and 'order': Behaviour, electroencephalography, & age-related markers of learning novel symbols via sequential or non-sequential order information (P) Bethan Grimes\*, Alex Fraser, Sylvia Gattas, Julia Dabrowska, Devanshi Trivedi, Gaia Scerif University of Oxford

# OPEN SUBMISSION TALK SESSION - Wednesday 7 June 2023, 10.45 - 12.00 pm

### Group 1: Math attitude/anxiety & gender

1. Math-attitudes intervention programs for school-age students: A meta-analysis and overview of the literature

Enrica Donolato<sup>\*1</sup>, Alice Masi<sup>2</sup>, Sara Caviola<sup>2,3</sup>, Monica Melby-Lervag<sup>1</sup>, Arne Lervag<sup>1</sup> <sup>1</sup> University of Oslo <sup>2</sup> Psychology University of Padova <sup>3</sup> University of Leeds

- Doing well and thinking positively about it: The unbalanced bi-directional relationship between math attitudes and math achievement Michael Slipenkyj<sup>\*1</sup>. Tsz Tan Lau<sup>2</sup>, Ian Lyons<sup>1</sup>, Daniel Ansari<sup>1</sup>
   <sup>1</sup> Georgetown University <sup>2</sup> University of Western Ontario
- 3. Field of study and gender modulation of the effect of personality and math anxiety on numeracy

Maristella Lunardon<sup>\*1</sup>, Tania Cerni<sup>2</sup>, Raffaella Rumiati<sup>1,3</sup> <sup>1</sup> Scuola Internazionale Superiore di Studi Avanzati <sup>2</sup> University of Padova <sup>3</sup> Tor Vergata University

 Gender differences in number line performance for 7- and 8-year-old students Shuyuan Yu\*, Heather Douglas, Jo-Anne LeFevre Carleton University

### Group 2: Struggling learners & intervention

- Patterns of network connectivity associated with phonological memory, language, and numerical processing for multilingual first graders Madison Cook\*1, Lina Shanley1, Eric Wilkey2, Ben Clarke1, Fred Sabb1 <sup>1</sup> University of Oregon <sup>2</sup> Vanderbilt University
- 2. Identifying struggling students from in-game behaviours: A machine learning approach Franz Wortha<sup>\*1</sup>, Korbinian Moeller<sup>1</sup>, Kristian Kiili<sup>2</sup>, Manuel Ninaus<sup>3</sup> <sup>1</sup>Loughborough University <sup>2</sup> Tampere University <sup>3</sup>University of Graz
- 3. Counting-focused intervention effects for students with mathematics difficulty: A research synthesis Syeda Sharjina Akther\* The University of Texas at Austin
- Experience with equations in sequence enhances problem-solving performance Lauren E. Anthony\*, C. Shawn Green, Martha W. Alibali University of Wisconsin-Madison

### Group 3: Numerosity perception & rational numbers

- Modeling the effect of color entropy and connectedness on numerosity perception throughout development with the diffusion model Chuyan Qu\*1, Francesca Luzzi<sup>1</sup>, Ruining Wang<sup>2</sup>, Sam Clarke<sup>1</sup>, Elizabeth Brannon<sup>1</sup>
   <sup>1</sup> University of Pennsylvania <sup>2</sup> Zhejiang University
- Examining the concurrent validity of extant measures of approximate number system as measured by the dot comparison paradigm Nathan T.T. Lau\*1, Eric D. Wilkey<sup>2</sup>, Rebekka Cusiac<sup>1</sup>, Daniel Ansari<sup>1</sup>
   <sup>1</sup> University of Western Ontario <sup>2</sup> Vanderbilt University
- Beyond integers: Understanding the cognitive mechanism and neural bases of rational number development Isabella Starling-Alves\*, Eric D. Wilkey Vanderbilt University
- 4. Do playful math activities support fraction learning in first graders? Eva Redican<sup>\*1,</sup> Tamara Turski<sup>1</sup>, Alexandria A. Viegut<sup>1</sup>, Ilyse Resnick<sup>2</sup>, Nora S. Newcombe<sup>3</sup>, Nancy C. Jordan<sup>1</sup> <sup>1</sup> University of Delaware <sup>2</sup> University of Canberra <sup>3</sup> Temple University

### Group 4: Early math skills & home environment

- Examining components of early maths skills and inequalities in mathematical development using large-scale secondary data Dominic Kelly\*1, Sam Sims<sup>1,2</sup>, Laura Outhwaite<sup>1</sup>
   <sup>1</sup> University College London <sup>2</sup> Loughborough University
   Methodological considerations in number talk measurement
- Methodological considerations in number taik measurement Shirley Duong\*1, Alex Silver1, Leanne Elliott2, Heather Bachman1, Elizabeth Votruba-Drzal1, Melissa Libertus1
   University of Distributes 2 American Institutes for Deceases

<sup>1</sup> University of Pittsburgh <sup>2</sup> American Institutes for Research

3. Parents engage in home mathematics activities the least! Examining the frequency of four home learning environment subdomains

Alexa Ellis<sup>\*1</sup>, Connor O'Rear<sup>2</sup>, Jimena Cosso<sup>3</sup>, David Purpura<sup>4</sup> <sup>1</sup>The University of Alabama <sup>2</sup> University of Notre Dame <sup>3</sup>The Pennsylvania State University <sup>4</sup> Purdue University

4. Testing the early home environment as a mechanism underlying the effects of paternal education and math and social-emotional outcomes at age nine

Tanya Paes<sup>\*1</sup>, Irem Korucu<sup>2</sup>, Lindsey Bryant<sup>3</sup>, Yemimah King<sup>4</sup>, Robert Duncan<sup>1</sup>, Sara Schmitt<sup>5</sup> <sup>1</sup> Human Development and Family Science, Purdue University <sup>2</sup> Yale School of Medicine, Connecticut <sup>3</sup> Mathematica <sup>4</sup> Cognition and Temperament Lab, Spelman College <sup>5</sup> The Ballmer Institute for Children's Behavioral Health, University of Oregon

### Group 5: Arithmetic & strategies

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   <sup>1</sup> Université Catholique de Louvain <sup>2</sup> University of Luxemburg
- Inhibition is key: A cognitive approach to successful word problem solving Joshua Jaffe\*, Janice Hong, Michaela Brooks, Donald Bolger University of Maryland College Park
- Encoding and recoding activities for conceptual change Katarina Gvozdic\*, Emmanuel Sander University of Geneva
- 4. Neural correlates of subtraction and multiplication in adolescents. Asya Istomina<sup>\*1</sup>, Andrei Faber<sup>1</sup>, Andrei Manzhurtsev<sup>2</sup>, Maxim Ublinskiy<sup>2</sup>, Marie Arsalidou<sup>1</sup> <sup>1</sup> HSE University, Moscow <sup>2</sup> Clinical and Research Institute of Emergency Pediatric Surgery and Trauma, Moscow

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