Abstract Title	Poster Session	Poster Number	First Name	Last Name
From possible to pause-able: children's hesitancy may mark implicit skepticism of incorrect intuitive beliefs	Poster Session 1	P1-46	Adani	Abutto
"Todo es ciencia": Mexican-heritage parents' definitions of science	Poster Session 3	P3-1	Diana	Acosta
Developmental changes in children's intuitive reasoning about physics while building block towers	Poster Session 1	P1-85	Karen	Adolph
Evaluation of 'Good Trouble' in children of two cultures (US and India)	Poster Session 4	P4-147	Nikita	Agarwal
Comparing univariate and multivariate approaches to fNIRS data analysis	Poster Session 4	P4-106	Carlos	Aguilar
The impact of short-term model familiarity on two-year-olds' word learning	Poster Session 2	P2-75	Jina	Ahn
Children's understanding of a goal of autonomy	Poster Session 4	P4-39	Sohee	Ahn
Children's evaluations of a robot's characteristics are associated with socio-cognitive skills and robots' learning behaviours across a novel cl	Resion 4	P4-15	Charlotte	Aitken
Investigating the links between parent math anxiety, parenting behaviors, and child math anxiety and achievement in middle childhood	Poster Session 1	P1-24	Kimia	Akhavein
The development of conceptual compositionality in young children	Poster Session 2	P2-102	Stephanie	Alderete
Associations between parents' autonomy supportive management language and children's STEM talk during and after tinkering at home	Poster Session 3	P3-18	Bianca	Aldrich
Growth mindset & bilingualism: investigating perceptions towards dual language learning in early childhood	Poster Session 4	P4-42	Alexis	Alexis Garcia
Children's social evaluations of transgender identity concealment	Poster Session 3	P3-80	Daniel	Alonso
Children's skepticism about a claim is calibrated by social group information	Poster Session 2	P2-164	Jenna	Alton
The crazy cupcake game: collaboration and competition in young children	Poster Session 3	P3-142	Carolina	Alvarez
The development of contextual learning and inference	Poster Session 3	P3-164	Andrei	Amatuni
Examining differences in parent-child spatial language use through book reading and play	Poster Session 3	P3-25	Ishaan	Ambrish
Children pay high expected value costs to explore	Poster Session 1	P1-51	Dorsa	Amir
An investigation of children's reasoning about data transfers	Poster Session 2	P2-113	Breanna	Amoyaw
A qualitative analysis of gender stereotypes and children's implicit theories of ability in the arts and sciences	Poster Session 4	P4-41	Chellam	Antony
Children's self-perception of ethnic-racial identity (ERI) and identification of ERI in anthropomorphic characters	Poster Session 3	P3-52	Sofia	Aparício
Lack of variability in family structure in YouTube videos for 3-to-5-year-olds	Poster Session 4	P4-13	Stephanie	Ardiano-Longo
How does undermining the stereotypes that science is done by (white) men working alone impact girls' interest in science?	Poster Session 4	P4-131	Sophie	Arnold
Verb learning using mutual exclusivity in English-learning preschoolers	Poster Session 1		Sudha	Arunachalam
Is parents' verb use tuned to whether the child knows the verb?	Poster Session 2		Sudha	Arunachalam
Relations between spatial skills and science achievement: a meta-analysis	Poster Session 1	P1-157	Kinnari	Atit
Prevalence of math language in YouTube videos watched by 3-to-5-year-olds: are there differences by child gender and parent education?		P4-68	Ani	Avakian
How peer informant gender impacts children's novel word learning and recall	Poster Session 3	P3-125	Désia	Bacon
Measuring scientific interest in preschool	Poster Session 4	P4-90	Jihye	Bae
Codeswitching dynamics: exploring contextual influences on Spanish-English parent-child interactions	Poster Session 4	P4-10	Emily	Bagan
Companion animals vs. farm animals - speciesism from childhood to adulthood	Poster Session 2	P2-91	Tina	Bagus
Investigating the moderating role of socioeconomic status in the relationship between music training and auditory discrimination	Poster Session 2		Bahare	Bahmani
Multidimensional profiles of Head Start preschoolers' moral self-concept predict subsequent, but not concurrent, aggression	Poster Session 2	P2-120	Erin	Baker
What do we really learn about children from parents' and teachers' reports?	Poster Session 3	P3-165	Erin	Baker
Role representations: developing representations used to reason about agents who occupy roles	Poster Session 4	P4-103	Aaron	Baker
Efficacy of indirect perspective-taking training in typically developing children.	Poster Session 4	P4-113	Matthew	Baker
Low-income preschoolers' reasoning about moral harm: a longitudinal person-centered study	Poster Session 4	P4-3	Erin	Baker
The intersection of parent questions, child skills, and activity context in informal STEM learning	Poster Session 2		Valerie	Bambha
The preschool landscape: measuring teachers' knowledge of early math development	Poster Session 4	P4-72	Jiwon	Ban
"I'll give it a go!" — when children try to solve the unsolvable or please the experimenter. Qualitative analysis of Polish-American bilingual		P1-77	Natalia	Banasik-Jemielniak
The development of working memory capacity for objects and features	Poster Session 1	P1-77	Chenye	Bao Banasik-Jennennak
Leveraging common mathematical errors to support understandings of equivalence and operations	Poster Session 4	P1-136 P4-80	Christina	Barbieri
Development of a behavioral measurement of children's intellectual humility	Poster Session 4 Poster Session 1	P4-80 P1-70	Christina	
•	Poster Session 1 Poster Session 3	P1-70 P3-35	Christina	Barnes
Thinking caps & tin foil hats: children's intellectual humility and conspiracy beliefs Mind over matter: conflict monitoring and science learning	Poster Session 3 Poster Session 1			Barnes
Mind over matter: conflict monitoring and science learning	ruster session 1	L1-101	lgor	Bascandziev

Theory of mind predicts children's cheating one year later	Poster Session 3	P3-69	Kanza	Batool
Creativity across domains: examining the role of imagination and self-regulation in early childhood creativity	Poster Session 1	P1-150	Rebecca	Bauer
Preschoolers' trust in non-verbal information provided by a robot	Poster Session 1	P1-84	Anna	Baumann
'Why don't you give it a try?' Even 3-year-old children master some modal reasoning tasks if they have a more agentive task structure	Poster Session 4	P4-91	Leonie	Baumann
Youths' expectations for social mobility take both race and wealth status into account	Poster Session 3	P3-136	Rose	Beacham
Additivity or ceiling: examining the effects of different patterns of thinking on children's causal reasoning	Poster Session 2		Rebecca	Beaton
Exploring the relations between helping, sharing, and comforting in childhood prosocial development	Poster Session 2		Seleste	Beaulieu
Can the poor become rich?: children's and adults' beliefs in social mobility	Poster Session 1		Jacqueline	Beck
·		P1-82 P4-77	•	Beckner
How do children's attempts to insert pieces into their correct openings vary with different spatial toys and age? Scaling playful fraction learning through design-based implementation research and randomized control trials in fragile and conflicted-affe	Poster Session 4	P4-77 P1-106	Aaron Kreshnik	
				Begolli
Pretense and persistence: disentangling the roles of psychological distancing and embodied competence in the "Batman Effect"	Poster Session 3	P3-154	Arielle	Belluck
Children's memory for events: The challenge of free recall	Poster Session 3		Susan	Benear
Codeswitching during shared reading among bilingual parents and children	Poster Session 3	P3-118	Viridiana	Benitez
All tied up: developing the knot reasoning task, a novel measure of non-rigid spatial thinking	Poster Session 2		Grace	Bennett-Pierre
True belief errors persist into adulthood: evidence from the sandbox task	Poster Session 1		Daniel	Bernstein
Consistent individual differences in infants' responses to expectancy violations across the physical and social domains	Poster Session 4	P4-81	Nick	Bisbee
Individual differences in children's acceptance of conflicting information	Poster Session 1		Isaac	Bisla
Individual Differences in Children's Acceptance of Conflicting Information	Poster Session 4		Isaac	Bisla
Selective Trust and Resistance to Suggestibility	Poster Session 4	P4-163	Isaac	Bisla
How do children's beliefs about emotions impact their judgments of fairness?	Poster Session 3	P3-83	Peter	Blake
Partner traits predict children's forgiveness in a repeated Prisoner's Dilemma game	Poster Session 3	P3-84	Peter	Blake
The limits of generosity in childhood	Poster Session 4	P4-22	Peter	Blake
Toddlers' interpretation of taxonomically underspecified nouns	Poster Session 2		Olesia	Bokhanovich
Development of visual perception of fire intensity in early childhood	Poster Session 2		Justin	Bonny
Quantifying attention to structure in children and adults: The role of speech and gesture on a patterning task	Poster Session 3	P3-7	Giulia	Borriello
Evaluating observational contexts for learning hard nouns: how word learning is measured is key	Poster Session 1	P1-162	Kosta	Boskovic
The effects of drawing on memory in children	Poster Session 2	P2-2	Rebecca	Bove
How children reason about intellectual humility and intellectual arrogance	Poster Session 2	P2-10	Shauna	Bowes
Teaching robots to learn: robot mistakes and learning outcomes	Poster Session 2	P2-109	Celina	Bowman-Smith
The role of testimony of a native speaker in children's judgments of improbable events	Poster Session 4	P4-88	Ceren	Boynuk
From the mouths of babes: relations between children's verbal fluency and emotional functioning	Poster Session 3	P3-40	Shannon	Brady
Prediction and error detection: the role of the intuitive number sense in symbolic mathematics	Poster Session 1	P1-103	Maria	Brandao
The development of beliefs about the controllability of positive and negative emotions, thoughts, and behaviors	Poster Session 3	P3-55	Amanda	Brandone
The role of environmental context in scaffolding children's word meanings	Poster Session 3	P3-148	Elise	Breitfeld
Children learn novel causal events from realistic and fantastical storybooks	Poster Session 1	P1-117	Jonah	Brenner
Problems of reliability with common cognitive developmental tasks	Poster Session 1	P1-55	Patricia	Brosseau-Liard
Effects of counting fluency training on preschoolers' mathematics abilities	Poster Session 4	P4-96	Sydney	Buffonge
Latine caregivers' storytelling with their preschoolers about science, nature, and identity	Poster Session 1	P1-67	Andrea	Buhler-Wassmann
Effects of talker variability on learning similar and dissimilar novel words in 17-month-olds	Poster Session 2	P2-142	Federica	Bulgarelli
Preschoolers' gender differences in third-party punishment is related to parental distribution of care	Poster Session 3	P3-100	Johannes	Bullinger
Vocalization and gesture: frequency and function in early language development	Poster Session 4	P4-140	Megan	Burkhardt-Reed
How youth think about wealth inequalities created through structural, individual, and random reasons	Poster Session 3	P3-151	Amanda	Burkholder
Using a dynamic neural model to understand the role of learning in executive function development	Poster Session 1	P1-61	Aaron	Buss
Is it worth it? Understanding children's value-based learning strategies during early and middle childhood	Poster Session 3	P3-47	Grai	Calabro
Looking into the crystal ball: children's and adults' outcome and emotion predictions in uncertain situations	Poster Session 2	P2-88	Maria	Calderon Leon
A cross-linguistic analysis of abstractness effects in early vocabulary	Poster Session 1	P1-41	Erin	Campbell

Episodic future thinking and children's delayed gratification: an individual differences study	Poster Session 1	P1-29	Ciarán	Canning
Children and their mothers differ in valuation and decisions about human lives	Poster Session 1	P1-83	Qiongwen	Cao
Twenty-month-olds recognize the impact of phone usage on others' performance	Poster Session 2	P2-26	Qiong	Cao
Evaluating the functional forms of developmental change in infants' linguistic and cognitive development using (meta-)meta-analysis	Poster Session 4	P4-84	Anjie	Cao
From dinosaurs who eat classmates to ghosts who need friends: an analysis of fantasy presented in children's picture books	Poster Session 3	P3-57	Nathalie	Carrick
Developmental changes in children's predicted learning curves.	Poster Session 2	P2-33	Brandon	Carrillo
Learn or perform? Children's inferences about adult's child-directed achievement goals and actions	Poster Session 2	P2-34	Brandon	Carrillo
Canny consumption practices: a window into Indigenous-descent families' environmental practices and connections to Indigenous worldvi		P4-157	Claudia	Castañeda
Cascading effects of early maternal cultural orientation on Spanish-English child-directed speech and vocabulary knowledge	Poster Session 1	P1-25	Marissa	Castellana
A new questionnaire measure of autonomy support for parents of preschool children	Poster Session 4	P4-100	Romulus	Castello
Does parental code-switching impact bilingual toddlers' word learning?	Poster Session 3	P3-53	Stephanie	Castro
			•	
Exploring mind wandering and situational interest as mechanisms for how math anxiety negative math learning and understanding across	•	P1-19	Emi	Cervantes
How prosocial majority promotes children's sharing: a goal contagion account	Poster Session 2	P2-85	Qiao	Chai
Education is development: findings from an intervention-based immersive learning study to develop intersectional awareness	Poster Session 1	P1-32	Jayantika	Chakraborty
Number ordering skills: are they a mediator between math vocabulary knowledge and number line estimation performance among children with the string of the s		P1-34	Jenny Yun-Chen	Chan
"Why should I participate in research?" Results from the Project GARDEN family information survey on different families' motivations to p		P2-133	lan	Chandler-Campbell
Syntactic bootstrapping of mental state verbs in Mandarin-speaking children	Poster Session 1	P1-131	Yuanyuan	Chang
The role of situational context in 4- to 9-year olds' moral evaluations of prosocial and transgressive actions	Poster Session 2	P2-28	Sophie	Charles
Eclipsing reality: children's belief in astrology and its effects on behavior	Poster Session 2	P2-152	Juliette	Chartier
Adults tailor their emotional expressions to infants through "emotionese"	Poster Session 1	P1-79	Hanqi	Chen
Using a metacognition-driven, experiential early childhood learning program to improve science education and children's self-regulated le		P1-86	Shiyi	Chen
Unfold home and childcare numeracy environment and their associations with preschool children's numeracy skills	Poster Session 3	P3-90	Keting	Chen
The role of talker-specific accent information on children's referential communication	Poster Session 3	P3-112	Zoe	Cheung
Investigating early mathematical skills differences between STEM and non-STEM students	Poster Session 3	P3-94	Chris	Chi
How often do verbs and relevant events co-occur? Evidence from everyday interactions in Latin America and the US	Poster Session 3	P3-110	Jane	Childers
How well do children remember events while hearing verbs?	Poster Session 3	P3-72	Jane	Childers
Does the similarity of nouns across sentences influence children's grammatical knowledge of verbs?	Poster Session 3	P3-74	Jane	Childers
A cross-cultural study of parental bonding, mentalizing, and mind-mindedness in the United States and Taiwan	Poster Session 2	P2-92	Chun-Hao	Chiu
Children's trust in information provided by others on YouTube when making moral judgment	Poster Session 3	P3-64	Sumi	Cho
Mechanisms underlying children's generalizations about social groups	Poster Session 1	P1-8	Allie	Chodes
Children's understanding of social preferences based on quantity and quality of allocated resources	Poster Session 2	P2-84	Youjung	Choi
The emergence of helping in infancy: investigating the interplay of socio-cultural interactions, motor abilities, and infant social cognition	Poster Session 2	P2-143	Natalie	Christner
Beyond explore-exploit: creative curiosity in play	Poster Session 4	P4-146	Junyi	Chu
Math instruction that includes gesture improves learning for deaf and hearing children but only if gesture is simultaneously presented wit	h Poster Session 1	P1-126	Breckie	Church
Boundaries of early forgiveness: the impact of apology type and transgression frequency on children's forgiveness decisions	Poster Session 3	P3-144	Sophie	Clayton
Unpacking the challenges and predictors of students' use of the distributive property	Poster Session 1	P1-102	Sarah	Clerjuste
Child vocabulary and toddler classroom language environments	Poster Session 2	P2-11	Ryan	Colburn
Visuospatial perspective taking in individuals with Fragile X syndrome	Poster Session 2	P2-74	Sonia	Conde
Group membership biases children's evaluation of evidence	Poster Session 4	P4-89	Joshua	Confer`
Young children infer the relative competence of social groups by observing how they are addressed	Poster Session 4	P4-17	Aneesa	Conine-Nakano
Perceptual learning in infants across domains	Poster Session 4	P4-54	Rodica	Constantine
Infants' manipulation complexity is influenced by object affordances	Poster Session 3	P3-145	Kaityn	Contino
Context vs. process: understanding the role of household chaos and parents' emotions during homework help in children's math achieven	ne Poster Session 4	P4-75	Olivia	Cook
Children's understanding of others' social preferences based on various dimensions of shared similarities	Poster Session 2	P2-98	Alyssa	Cooley
Prosocial risk taking in mid-childhood	Poster Session 2	P2-127	Bethany	Corbett
Toward a theoretical understanding Latine children's prosociality: Mechanisms of intergenerational transmission of cultural values	Poster Session 3	P3-15	Rodolfo	Cortes Barragan
- · · · · · · · · · · · · · · · · · · ·				-

Accordance Acc	Exploring the impacts of illusory control on children's social learning	Poster Session 3	P3-82	Isabelle	Cossette
Ame thinfern influenced by brand characters similarly to entertainment characters when evaluating products featured in advertisement? Poster Session P.3 Display Display Poster Session P.3 Display					
Doos performance guide children's choices of similar activities? Doy own the Inferit Select Performance progression P.1.30 Doy own the Inferit Select Performance progression P.2.1 Carier Doy own the Inferit Select Performance P.2.1 Doy of the Infe				•	
Part					•
De you want to know what numbats look like? Children's use of overhypothesis in reasoning about the imagina butted in integral emotions on attention on attention (hildren's developing ability to provide clarification in everydar conversations)	·				•
Delider's reasoning about the impact of midderhal and integral emotions on attention Poster 'season Po					
Delifers is eweloping ability to provide charification in eweryday conversations Poster Session Poster	,				0 ,
When is it wong to not believe? Investigating the role of race and gender identity in children's evaluations of epistemic injustice potes poster Session 3 P3-75 Adine Deleon Plats, present and future, children's perceptions of the stability of beliefs in scientific and religious entities Poster Session 3 P3-50 Adine Deleon "I just followed the number line": examining children's strategies for interpreting and constructing graphs Poster Session 3 P3-116 Mary Depascale The role of practical implicatures in modulating preschoders' exploration Poster Session 3 P3-116 Mary Depascale Delefs about masks and vaccines for COVID-19 scross three U.S. communities Poster Session 3 P3-88 Joshua Diaz Delefs about masks and vaccines for COVID-19 scross three U.S. communities Poster Session 3 P3-88 Joshua Diaz Children's emerging ability to balance internal and external cognitive resources Poster Session 3 P3-89 ULIV Diaz Diaz Delefs Session 1 P3-116 Diaz Delefs Session 1 P3-1176 Diaz Delefs Dia					
Popsits Pops					
Past					-
"Just Followed the number line": examining children's strategies for interpreting and constructing graphs Poster Session 4 Poster Session 4 Poster Session 4 Poster Session 5 Poster Session 5 Poster Session 6 Poster Session 7 Poster Session 8 Poster Session 9 Po	·				
Decide of practical implicatures in modulating preschoolers' exploration Poster Session 2 P-214 Tania Dhaliwal Decide Poster Session 3 P-214 Tania Dhaliwal					
Belles about masks and vaccines for COVID-19 across three U.S. communities Poster Session 3 P3-184 Oshua Oilar Dinde development of intersectional impression formation among diverse children Poster Session 3 P3-88 Oshua Oilar Dicken Poster Session 3 P3-97 Uly Oicken Dicken Poster Session 2 P2-104 Xiao Pan Dicken Poster Session 2 P2-104 Xiao Pan Dicken Poster Session 3 P3-97 Uly Oicken Dicken Poster Session 4 P1-15 Vision Dicken Poster Session 4 P1-15 Vision Dicken Poster Session 5 P2-97 Uly Vision Dicken Poster Session 5 P3-15 Vision Vision Dicken Poster Session 5 P3-15 Vision Vision Dicken Poster Session 6 Poster Session 7 P3-15 Vision Dicken Poster Session 7 P3-15 Vision Vision Dicken Poster Session 8 P3-13 Vision Vision Vision Dicken Poster Session 9 P3-13 Vision				•	•
The development of intersectional impression formation among diverse children Poster Session Poster Se	· · · · · · · · · · · · · · · · · · ·				
Children's emerging ability to balance internal and external cognitive resources Poster Session 2 P2-104 Xiao Pan Ding Who did it? Children crosspecial cross process proce					
Forming friendships through feigned similarity: evidence from preschoolers and adults Poster Session 1 P2-104 Poster Session 2 P2-60 P3-60					
Who did it? Children consider others' emotional reactions when inferring agent responsibility Children cheat more after observing a hard-working model and persist and cheat more when their caregiver values hard work Poster Session 1 P1-45 Sabine Doebel Children cheat more after observing a hard-working model and persist and cheat more when their caregiver values hard work Poster Session 2 P2-99 Liyuzhi Dong Relational reasoning in play: a simple card game elicits relational language and gesture about the life cycle Poster Session 1 P1-75 Andread Marquard Relational reasoning in play: a simple card game elicits relational language and gesture about the life cycle Poster Session 1 P2-79 Colle Dougherty Dots on 1: 4 Social cognitive model of gift exchange Poster Session 2 P2-10 Colle Dougherty Doses goal-encoding facilitate young infants' preferences for helpful over unhelpful agents? Poster Session 2 P2-60 Cole Dougherty Domes goal-encoding facilitate young infants' preferences for helpful over unhelpful agents? Poster Session 3 P3-135 Rachel Dudley Direct and indirect intergroup contact differentially inform American children's interpersonal and societal attitudes about immigrant groups Poster Session 3 P3-135 Rachel Dudley Direct and indirect intergroup contact differentially inform American children's interpersonal and societal attitudes about immigrant groups Poster Session 1 P1-136 Karima Elgamal Examining commonalities between executive function and effortful control in toddlerhood Poster Session 1 P1-136 Karima Elgamal Using scalar implicatures to investigate pragmatic language comprehension among AAE and GAE-speaking children Using scalar implicatures to investigate pragmatic language comprehension among AAE and GAE-speaking children Using scalar implicatures to investigate pragmatic language comprehension among AE and GAE-speaking children Using scalar implicatures to investigate pragmatic language comprehension among AE and GAE-speaking children Using scalar implicatures to investigate pragmatic languag				· ·	
Children cheat more after observing a hard-working model and persist and cheat more when their caregiver values hard work Schooling improves inhibitory control in 6-year-olds independent of age: a secondary data analysis Poster Session 2 Poster Session 3 Poster Session 4 Poster Session 5 Poster Session 5 Poster Session 5 Poster Session 6 Poster Session 6 Poster Session 6 Poster Session 6 Poster Session 7 Poster Session 7 Poster Session 7 Poster Session 7 Poster Session 8 Poster Session 9 Post					-
Schooling improves inhibitory control in 6-year-olds independent of age: a secondary data analysis Young children's working memory predicts their cheating behaviours one year later Poster Session 2 Poster Session 3 Poster Session 4 Poster Session 3 Poster Session 4 Poster Session 4 Poster Session 5 Poster Session 5 Poster Session 5 Poster Session 5 Poster Session 6 Poster Session 6 Poster Session 7 Poster Session 8 Poster Session 9 Poster Ses					
Noung children's working memory predicts their cheating behaviours one year later Relational reasoning in play: a simple card game elicitisr elational language and gesture about the life cycle Poster Session 1 P1-75 Andrea Marquard Donovan It's the thought that counts or is it? A social cognitive model of gift exchange Poster Session 2 P2-71 Kayley Dotson Children's considerations for moral evaluations of stealing Does goal-encoding facilitate young infants' preferences for helpful over unhelpful agents? Poster Session 2 Poster Session 3 P3-135 Rachel Dudley 20-month-olds use syntax and semantics to map from sentences to spatial relations Poster Session 3 P3-135 Rachel Dudley Direct and indirect intergroup contact differentially inform American children's interpersonal and societal attitudes about immigrant groups Poster Session 1 P1-105 Laura Elenbaas Parent socialization and EFs as contributors to relational reasoning patterns Examining commonalities between executive function and effortful control in toddlerhood Poster Session 1 P1-105 Lindsey Engle Richland Examining commonalities between executive function and effortful control in toddlerhood Poster Session 1 P1-105 Lindsey Engle Richland Examining to remisely and creativity in elementary students Poster Session 1 P1-105 Lindsey Engle Richland Understanding the relation between curiosity and creativity in elementary students Poster Session 1 P1-100 Michelle Erskine Understanding the relation between curiosity and creativity in elementary students Poster Session 3 P3-61 Mary Fagan Are toddlers intrinsically motivated to explore their own competence? Poster Session 3 P3-61 Mary Fagan Are toddlers intrinsically motivated to explore their own competence? Poster Session 3 P3-66 Bella Fascendini Interactions between knowledge and memory Poster Session 3 P3-35 Wenyan Feng Eliniasz Children's cost-benefit analysis about agents who act for the greater good Who brags about what? Children's gendered expectations of bragging Poster Session 3 P3-110 Danien Poster Se					
Relational reasoning in play: a simple card game elicits relational language and gesture about the life cycle Poster Session 1 P1-75					
It's the thought that counts or is it? A social cognitive model of gift exchange Poster Session 2 Poster Session 4 Poster Session 3 Poster Session 1 Poster Session 1 Poster Session 1 Poster Session 2 Poster Session 2 Poster Session 2 Poster Session 2 Poster Session 1 Poster Session 1 Poster Session 2 Poster Session 2 Poster Session 1 Poster Session 2 Poster Session 1 Poster Session 2 Poster Session 1 Poster Session 2 Poster Session 3 Poster				•	J
Children's considerations for moral evaluations of stealing Does goal-encoding facilitate young infants' preferences for helpful over unhelpful agents? Poster Session 2 Poster Session 3 Poster Session 1 Poster Session 2 Poster Session 3 Poster Session 3 Poster Session 4 Poster Session 4 Poster Session 4 Poster Session 4 Poster Session 5 Poster Session 7 Poster Session 7 Poster Session 7 Poster Session 8 Poster Session 9 Poster				•	
Does goal-encoding facilitate young infants' preferences for helpful over unhelpful agents? 20-month-olds use syntax and semantics to map from sentences to spatial relations Poster Session 3 P3-135 Rachel Dudley Direct and indirect intergroup contact differentially inform American children's interpersonal and societal attitudes about immigrant groups Poster Session 2 The improvement of spatial abilities assessed in Down Syndrome youth Poster Session 1 Poster Session 1 P1-136 Rarima Elgamal Examining commonalities between executive function and effortful control in toddlerhood Poster Session 1 Poster Session 1 Poster Session 2 P2-147 Racheal Embry Parent socialization and EFs as contributors to relational reasoning patterns Using scalar implicatures to investigate pragmatic language comprehension among AAE and GAE-speaking children Understanding the relation between curiosity and creativity in elementary students Understanding the relation between curiosity and creativity in elementary students What variables influence children's metamemory skills for newly learned words? Poster Session 1 P1-30 Ashley Expeleta Consonant and word development after early cochlear implantation Poster Session 3 P3-46 Bella Fascendini Interactions between knowledge and memory Servals are like cats but with longer legs: parental use of comparison in conversations with their toddlers about categories Poster Session 4 Poster Session 3 P3-148 Usa Fascio Children's cost-benefit analysis about agents who act for the greater good Poster Session 3 Poster Session 3 P3-130 Lesenia Fish Aligning proportionally equivalent whole number and fraction magnitudes on number lines improved estimation accuracy for 3rd through 5 Poster Session 3 Poster Session 1 P1-20 Damien Foinant Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers Poster Session 3 P3-13 Marley Fording Fording Fording					
20-month-olds use syntax and semantics to map from sentences to spatial relations Poster Session 3 P3-135 Rachel Dudley Direct and indirect intergroup contact differentially inform American children's interpersonal and societal attitudes about immigrant groups Poster Session 2 P2-105 Laura Elenbaas The improvement of spatial abilities assessed in Down Syndrome youth Examining commonallities between executive function and effortful control in toddlerhood Poster Session 2 P2-147 Racheal Embry Parent socialization and EFs as contributors to relational reasoning patterns Using scalar implicatures to investigate pragmatic language comprehension among AAE and GAE-speaking children Understanding the relation between curiosity and creativity in elementary students What variables influence children's metamemory skills for newly learned words? Consonant and word development after early cochlear implantation Are toddlers intrinsically motivated to explore their own competence? Consonant and word development after early cochlear implantation Are toddlers intrinsically motivated to explore their own competence? Coravia ser like cats but with longer legs: parental use of comparison in conversations with their toddlers about categories Poster Session 3 P3-61 Mary Fagan Children's cost-benefit analysis about agents who act for the greater good Who brags about with longer legs: parental use of comparison in conversations with their toddlers about categories Poster Session 3 P3-60 Wenyan Feng Children's cost-benefit analysis about agents who act for the greater good Poster Session 3 P3-10 Lesenia Fish Aligning proportionally equivalent whole number and fraction magnitudes on number lines improved estimation accuracy for 3rd through 5 Poster Session 2 P2-95 Charles Filtzsimmons Must there be an explanation? Children and the principle of sufficient reason Moster be an explanation? Children and the principle of sufficient reason Moster be an explanation? Children and the principle of sufficient reason Most					
Direct and indirect intergroup contact differentially inform American children's interpersonal and societal attitudes about immigrant groups Poster Session 1 P1-136 Karima Elgamal Examining commonalities between executive function and effortful control in toddlerhood Poster Session 1 P1-105 Lindsey Engle Richland Using scalar implicatures to investigate pragmatic language comprehension among AAE and GAE-speaking children Poster Session 2 P2-110 Michelle Erskine Understanding the relation between curiosity and creativity in elementary students Poster Session 4 P4-123 Natalie Evans What a variables influence children's metamemory skills for newly learned words? Poster Session 1 P1-30 Ashley Ezpeleta Consonant and word development after early cochlear implantation Poster Session 1 P3-30 Ashley Ezpeleta Consonant and word development after early cochlear implantation Poster Session 3 P3-61 Mary Fagan Are toddlers intrinsically motivated to explore their own competence? Poster Session 3 P3-66 Bella Fascendini Interactions between knowledge and memory Poster Session 3 P3-56 Wenyan Feng Children's cost-benefit analysis about agents who act for the greater good Poster Session 4 P4-107 Zoe Finiasz Who brags about what? Children's gendered expectations of bragging Poster Session 3 P3-56 Wenyan Feng Children's gendered expectations of bragging Poster Session 3 P3-356 Charles Fistismmons Must there be an explanation? Children and the principle of sufficient reason Poster Session 3 P3-310 Lesenia Fish Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers Poster Session 3 P3-31 Marley Forbes The nature of word-referent copressee in children's picture books Poster in Coordination of proactive and reactive cognitive control across development: an ERP investigation Poster Session 3 P3-38 Rachel Foster					
The improvement of spatial abilities assessed in Down Syndrome youth Examining commonalities between executive function and effortful control in toddlerhood Parent socialization and EFs as contributors to relational reasoning patterns Using scalar implicatures to investigate pragmatic language comprehension among AAE and GAE-speaking children Understanding the relation between curiosity and creativity in elementary students Understanding the relation between curiosity and creativity in elementary students Understanding the relation between curiosity and creativity in elementary students What variables influence children's metamemory skills for newly learned words? Poster Session 1 Poster Session 2 Poster Session 3 Poster Sessio	, · · · · · · · · · · · · · · · · · · ·				•
Examining commonalities between executive function and effortful control in toddlerhood Poster Session 2 P2-147 Racheal Embry Parent socialization and EFs as contributors to relational reasoning patterns Using scalar implicatures to investigate pragmatic language comprehension among AAE and GAE-speaking children Poster Session 2 P2-110 Michelle Erskine Understanding the relation between curiosity and creativity in elementary students Poster Session 4 P4-123 Natalie Evans What variables influence children's metamemory skills for newly learned words? Poster Session 3 P3-61 Mary Fagan Are toddlers intrinsically motivated to explore their own competence? Poster Session 4 P0-9 Session 3 P3-61 Mary Fagan Are toddlers intrinsically motivated to explore their own competence? Poster Session 4 P4-128 Lisa Fazio Servals are like cats but with longer legs: parental use of comparison in conversations with their toddlers about categories Poster Session 8 P3-56 Wenyan Feng Children's cost-benefit analysis about agents who act for the greater good Who brags about what? Children's gendered expectations of bragging Poster Session 8 P3-10 Lesenia Fish Aligning proportionally equivalent whole number and fraction magnitudes on number lines improved estimation accuracy for 3rd through 5 Poster Session 9 P3-114 Teresa Hangan Individual differences in categorization development: the mediation of executive functions and world knowledge, the case of food Poster Session 1 P1-20 Damien Foinant Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers The nature of word-referent copresence in children's picture books Poster Session 1 P3-8 Rachel Foster					
Parent socialization and EFs as contributors to relational reasoning patterns Using scalar implicatures to investigate pragmatic language comprehension among AAE and GAE-speaking children Poster Session 2 Poster Session 3 Poster Session 4 Poster Session 3 Poster Session 4 Poster Session 3 Poster Session 4 Poster Session 5 Poster Session 7 Poster Session 9 Pos					· ·
Using scalar implicatures to investigate pragmatic language comprehension among AAE and GAE-speaking children Poster Session 2 P2-110 Michelle Erskine Understanding the relation between curiosity and creativity in elementary students What variables influence children's metamemory skills for newly learned words? Poster Session 1 P1-30 Ashley Ezpeleta Consonant and word development after early cochlear implantation Poster Session 3 P3-61 Mary Fagan Are toddlers intrinsically motivated to explore their own competence? Poster Session 3 P3-66 Bella Fascendini Interactions between knowledge and memory Servals are like cats but with longer legs: parental use of comparison in conversations with their toddlers about categories Poster Session 3 P3-56 Wenyan Feng Children's cost-benefit analysis about agents who act for the greater good Poster Session 4 P4-107 Zoe Finiasz Who brags about what? Children's gendered expectations of bragging Aligning proportionally equivalent whole number and fraction magnitudes on number lines improved estimation accuracy for 3rd through 5 Poster Session 3 P3-130 Lesenia Fitzsimmons Must there be an explanation? Children and the principle of sufficient reason Individual differences in categorization development: the mediation of executive functions and world knowledge, the case of food Poster Session 1 P1-20 Damien Foinant Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers Poster Session 2 P2-93 Amanda Fording The coordination of proactive and reactive cognitive control across development: an ERP investigation Poster Session 3 P3-88 Rachel Foster	Examining commonalities between executive function and effortful control in toddlerhood	Poster Session 2	P2-147	Racheal	Embry
Understanding the relation between curiosity and creativity in elementary students What variables influence children's metamemory skills for newly learned words? Consonant and word development after early cochlear implantation Are toddlers intrinsically motivated to explore their own competence? Are toddlers intrinsically motivated to explore their own competence? Poster Session 3 Poster Session 4 Poster Session 3 Poster Session 3 Poster Session 3 Poster Session 4 Poster Session 3 Poster Session 4 Poster Session 3 Poster Session 2 Poster Session 3				•	O
What variables influence children's metamemory skills for newly learned words? Consonant and word development after early cochlear implantation Are toddlers intrinsically motivated to explore their own competence? Are toddlers intrinsically motivated to explore their own competence? Poster Session 3 Poster Session 4 Poster Session 4 Poster Session 3 Poster Sessi	Using scalar implicatures to investigate pragmatic language comprehension among AAE and GAE-speaking children	Poster Session 2	P2-110	Michelle	Erskine
Consonant and word development after early cochlear implantation Are toddlers intrinsically motivated to explore their own competence? Poster Session 3 Poster Session 4 Poster Session 3 Poster Session 4 Poster Session 3 Poster Session 1 Poster Session 1 Poster Session 1 Poster Session 1 Poster Session 3 Poster Session 3 Poster Session 1 Poster Session 3 P	Understanding the relation between curiosity and creativity in elementary students	Poster Session 4	P4-123	Natalie	Evans
Are toddlers intrinsically motivated to explore their own competence? Poster Session 3 P3-46 Bella Fascendini Interactions between knowledge and memory Poster Session 4 P4-148 Lisa Fazio Servals are like cats but with longer legs: parental use of comparison in conversations with their toddlers about categories Poster Session 3 P3-56 Wenyan Feng Children's cost-benefit analysis about agents who act for the greater good Poster Session 4 P4-107 Zoe Finiasz Who brags about what? Children's gendered expectations of bragging Poster Session 3 P3-130 Lesenia Fish Aligning proportionally equivalent whole number and fraction magnitudes on number lines improved estimation accuracy for 3rd through 5 Poster Session 2 Poster Session 3 P3-114 Teresa Flanagan Individual differences in categorization development: the mediation of executive functions and world knowledge, the case of food Poster Session 1 P1-20 Damien Foinant Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers Poster Session 2 Poster Session 3 P3-13 Marley Forbes The nature of word-referent copresence in children's picture books Poster Session 2 Poster Session 3 P3-8 Rachel Foster	What variables influence children's metamemory skills for newly learned words?	Poster Session 1	P1-30	Ashley	Ezpeleta
Interactions between knowledge and memory Servals are like cats but with longer legs: parental use of comparison in conversations with their toddlers about categories Poster Session 3 P3-56 Wenyan Feng Children's cost-benefit analysis about agents who act for the greater good Who brags about what? Children's gendered expectations of bragging Aligning proportionally equivalent whole number and fraction magnitudes on number lines improved estimation accuracy for 3rd through 5 Poster Session 2 Must there be an explanation? Children and the principle of sufficient reason Must there be an explanation? Children and the principle of sufficient reason Individual differences in categorization development: the mediation of executive functions and world knowledge, the case of food Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers The nature of word-referent copresence in children's picture books The coordination of proactive and reactive cognitive control across development: an ERP investigation Poster Session 3 P3-14 Lisa P4-148 Lisa Fazio Wenyan Feng Poster Session 4 P4-107 Zoe Finiasz Poster Session 3 P3-130 Lesenia Fish Fitzsimmons Poster Session 2 P2-95 Charles Fitzsimmons Flanagan Individual differences in categorization development: the mediation of executive functions and world knowledge, the case of food Poster Session 1 P1-20 Damien Foinant Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers Poster Session 2 P2-43 Amanda Fording The coordination of proactive and reactive cognitive control across development: an ERP investigation	Consonant and word development after early cochlear implantation	Poster Session 3	P3-61	Mary	Fagan
Servals are like cats but with longer legs: parental use of comparison in conversations with their toddlers about categories Poster Session 3 P3-56 Wenyan Feng Children's cost-benefit analysis about agents who act for the greater good Who brags about what? Children's gendered expectations of bragging Aligning proportionally equivalent whole number and fraction magnitudes on number lines improved estimation accuracy for 3rd through 5 Poster Session 2 Poster Session 3 P3-130 Lesenia Fish Aligning proportionally equivalent whole number and fraction magnitudes on number lines improved estimation accuracy for 3rd through 5 Poster Session 2 Poster Session 3 P3-114 Teresa Flanagan Individual differences in categorization development: the mediation of executive functions and world knowledge, the case of food Poster Session 1 P1-20 Damien Foinant Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers Poster Session 2 Poster Session 3 P3-13 Marley Forbes The nature of word-referent copresence in children's picture books Fording The coordination of proactive and reactive cognitive control across development: an ERP investigation Poster Session 3 P3-8 Rachel Foster	Are toddlers intrinsically motivated to explore their own competence?	Poster Session 3	P3-46	Bella	Fascendini
Children's cost-benefit analysis about agents who act for the greater good Who brags about what? Children's gendered expectations of bragging Aligning proportionally equivalent whole number and fraction magnitudes on number lines improved estimation accuracy for 3rd through 5 Poster Session 2 Must there be an explanation? Children and the principle of sufficient reason Individual differences in categorization development: the mediation of executive functions and world knowledge, the case of food Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers The nature of word-referent copresence in children's picture books The coordination of proactive and reactive cognitive control across development: an ERP investigation Poster Session 4 Poster Session 4 Poster Session 4 Poster Session 7 Poster Session 9 Poster Session 3 Pos	Interactions between knowledge and memory	Poster Session 4	P4-148	Lisa	Fazio
Who brags about what? Children's gendered expectations of bragging Aligning proportionally equivalent whole number and fraction magnitudes on number lines improved estimation accuracy for 3rd through 5 Poster Session 2 P2-95 Charles Fitzsimmons Must there be an explanation? Children and the principle of sufficient reason Individual differences in categorization development: the mediation of executive functions and world knowledge, the case of food Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers Poster Session 3 P3-114 Teresa Flanagan Foinant Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers Poster Session 3 P3-13 Marley Forbes The nature of word-referent copresence in children's picture books Poster Session 2 P2-43 Amanda Fording The coordination of proactive and reactive cognitive control across development: an ERP investigation Poster Session 3 P3-100 P1-20 Damien Forbes Forbes Poster Session 3 P3-13 Marley Forbes P3-13 P3-	Servals are like cats but with longer legs: parental use of comparison in conversations with their toddlers about categories	Poster Session 3	P3-56	Wenyan	Feng
Aligning proportionally equivalent whole number and fraction magnitudes on number lines improved estimation accuracy for 3rd through 5 Poster Session 2 P2-95 Charles Fitzsimmons Must there be an explanation? Children and the principle of sufficient reason Poster Session 3 P3-114 Teresa Flanagan Individual differences in categorization development: the mediation of executive functions and world knowledge, the case of food Poster Session 1 P1-20 Damien Foinant Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers Poster Session 3 P3-13 Marley Forbes The nature of word-referent copresence in children's picture books Poster Session 2 P2-43 Amanda Fording The coordination of proactive and reactive cognitive control across development: an ERP investigation Poster Session 3 P3-8 Rachel Foster	Children's cost-benefit analysis about agents who act for the greater good	Poster Session 4	P4-107	Zoe	Finiasz
Must there be an explanation? Children and the principle of sufficient reason Individual differences in categorization development: the mediation of executive functions and world knowledge, the case of food Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers Poster Session 3 P3-114 P1-20 Damien Foinant Porbes Poster Session 3 P3-13 Marley Forbes Poster Session 2 P2-43 Amanda Fording Poster Session 3 P3-18 P3-18 P3-18 P3-19	Who brags about what? Children's gendered expectations of bragging	Poster Session 3	P3-130	Lesenia	Fish
Individual differences in categorization development: the mediation of executive functions and world knowledge, the case of food Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers Poster Session 1 P1-20 Damien Foinant Poster Session 3 P3-13 Marley Forbes Poster Session 2 P2-43 Amanda Fording The coordination of proactive and reactive cognitive control across development: an ERP investigation Poster Session 3 P3-8 Rachel Foster	Aligning proportionally equivalent whole number and fraction magnitudes on number lines improved estimation accuracy for 3rd through 5	Poster Session 2	P2-95	Charles	Fitzsimmons
Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers The nature of word-referent copresence in children's picture books The coordination of proactive and reactive cognitive control across development: an ERP investigation Poster Session 3 P3-13 Marley Forbes Poster Session 2 P2-43 Amanda Fording Foster	Must there be an explanation? Children and the principle of sufficient reason	Poster Session 3	P3-114	Teresa	Flanagan
The nature of word-referent copresence in children's picture books The coordination of proactive and reactive cognitive control across development: an ERP investigation Poster Session 2 P2-43 Amanda Fording Poster Session 3 P3-8 Rachel Foster	Individual differences in categorization development: the mediation of executive functions and world knowledge, the case of food	Poster Session 1	P1-20	Damien	Foinant
The coordination of proactive and reactive cognitive control across development: an ERP investigation Poster Session 3 P3-8 Rachel Foster	Reported cross-race play promotes positive STEM competency beliefs and high-status occupation expectations for Black peers	Poster Session 3	P3-13	Marley	Forbes
The coordination of proactive and reactive cognitive control across development: an ERP investigation Poster Session 3 P3-8 Rachel Foster	The nature of word-referent copresence in children's picture books	Poster Session 2	P2-43	Amanda	Fording
	·	Poster Session 3	P3-8	Rachel	-
		Poster Session 3	P3-152	Emily	Foster-Hanson

Decreases shill decrease and O.V. Harting of the shill decrease and a	DtCi 2	D2 444	W- 'HI'	F
Does your child surprise you? Validation of the child surprisingness scale	Poster Session 2	P2-114	Kaitline	Fournier
Black and White U.S. children's preferences for racially diverse versus homogeneous groups	Poster Session 3	P3-30	Eren	Fukuda
The eye of the beholder: perceiving jealousy in interpersonal interactions	Poster Session 2 Poster Session 1	P2-125	Manasa	Ganesh Kumar
Children's developing concepts of the praiseworthiness of actions		P1-124	Paloma	Garcia
Children's consideration of knowledge in communicative helping	Poster Session 2	P2-134	Teresa	Garcia
Social group exposure and children's ritual inflexibility: examining the effects of school type, out-group exposure, and religious engagement		P1-151	Alison	Garcia
The role of Latino skin tone bias in children's judgments of trustworthiness	Poster Session 3	P3-96	Madeleine	Garza
Enhancing the mathematical landscape in preschool classrooms: opportunities and challenges of implementing a play-based early numerac	•	P4-118	Skye	Gasataya
"They didn't know any better!" – Children's judgement of others' choices	Poster Session 1	P1-43	Shalini	Gautam
Children's use of feature-based and alternation-based rules to explain causal functions	Poster Session 4	P4-132	Rebekah	Gelpi
The neural mechanisms of numerosity judgment in 3.5-year-olds	Poster Session 4	P4-142	Kubra	Genc Akyuz
Learning words through repetitions across contexts	Poster Session 4	P4-38	Jiaqi (Jenny)	Geng
Novel noun learning during naturalistic picture book reading in 14-, 18-, and 22-month-olds	Poster Session 2	P2-3	Kristen	Gilyard
Examining baseline relations between parent-child interactions, STEM learning and engagement	Poster Session 1	P1-129	Skyler	Gin
Examining Socio-Cultural Influences on Children's Developing Knowledge of the Origins of Food and Non-Foods	Poster Session 4	P4-165	Helana	Girgis
"What's the score right now?": Children's evaluations of Google's ability to answer current event questions.	Poster Session 2	P2-101	Lauren	Girouard-Hallam
Structural vs. Internal Explanations for Status Disparities in Novel Groups	Poster Session 4	P4-162	Norwood	Glaspie
Expectations of forgiveness and perceptions of perpetrator intent differ in interpersonal and intergroup contexts	Poster Session 1	P1-165	Jacob	Glassman
Growing up bilingual in America: identifying developmental perceptions and motivations of language learning	Poster Session 4	P4-139	Nicole	Goldman
Mathematics undraped: an inspection of content explicit and implicit through parent-child interaction	Poster Session 2	P2-35	Stephanie	Gomez
Do preschoolers selectively teach objective facts instead of subjective opinions?	Poster Session 2	P2-156	Elizabeth	Gottesman
Getting organized: the relationship between conceptual organization and word-learning	Poster Session 4	P4-31	Allison	Granger
How the first 100 words emerge through bilingual learning experiences: a case study with Japanese-English infants	Poster Session 1	P1-95	Christina	Griep
Using number book intervention to train flexible attention to magnitudes in preschool-age children	Poster Session 1	P1-71	Molly	Griffin
The development of gendered expectations of moral parties	Poster Session 2	P2-116	Anastasiia	Grigoreva
Training mental rotation in children	Poster Session 2	P2-67	Stephanie	Grinshpun
"Being a mathematician" does not affect children's persistence on math tasks	Poster Session 3	P3-68	Gillian	Grose
Fraction nonsense to fraction sense: impact of a fraction sense intervention on 6th grade students with math learning difficulties in an auth	Poster Session 1	P1-58	Taylor	Guba
Does God scare you? How children's personal connection with God relates to their prayer inflexibility	Poster Session 1	P1-154	Elena	Guerrero Galaz
Characterizing infant object experience through repeated video sampling across the day	Poster Session 2	P2-38	Yushan	Guo
Profiles of Latino home learning environments and their associations with kindergarteners' expressive vocabulary	Poster Session 2	P2-79	Qianjin	Guo
Uunderstanding parental factors associated with toddlers' video viewing: a chained mediation model investing the roles of parental emotio	Poster Session 1	P1-125	Mahmut Sami	Gurdal
Temporal dynamics of children's self-regulated eating decisions for food and food brand logos	Poster Session 1	P1-12	Oh-Ryeong	На
Exploring caregiver-child mental state talk during scientific storybook reading	Poster Session 2	P2-5	Amanda	Haber
The flexibility of structural reasoning about social inequality in childhood	Poster Session 1	P1-107	Cameron	Hall
NIH baby toolbox executive functioning and cognition domain	Poster Session 2	P2-107	Y. Catherine	Han
Caregiver's impact on 3- to 6-year-old children's mechanistic causal reasoning during contexts of failure	Poster Session 3	P3-10	Gauri	Harindranath
Young children talk differently about their own mental states as compared to those of other people	Poster Session 1	P1-3	Paul	Harris
Robust heterogeneity in cognitive development: A large-scale investigation	Poster Session 1	P1-96	Joshua	Hartshorne
Artificial intelligence enhances children's science learning from television shows by boosting their response to questions of high cognitive de	Poster Session 3	P3-31	Kunlei	Не
Teaching children to play imaginatively: considerations for peer treatment	Poster Session 2	P2-115	Lindsey	Held
Children's preferences on leadership based on group majority vs. authority choices	Poster Session 4	P4-149	Isabel	Herrera Guevara
The interplay of narrative ability and delayed memory recall in children	Poster Session 2	P2-160	Katelyn	Hill
Preschoolers use new information to appropriately maintain or overcome a pre-existing bias on a treasure hunting game	Poster Session 1	P1-65	Brooke	Hilton
Parents' perceptions of their own children's number knowledge	Poster Session 4	P4-51	Mikka	Hoffman
Can children learn compositional number words from the syntax of nouns?	Poster Session 4	P4-30	Sebastian	Holt

Transmission of gender stereotypes through play	Poster Session 1	P1-64	Emily	Hopkins
Associations among the home math environment, home executive function environment, and young children's math and EF skills	Poster Session 2	P2-52	Caroline	Hornburg
Relations among students' experience of the math error climate, math identity, and math problem solving performance	Poster Session 2	P2-54	Caroline	Hornburg
The role of preferences and goals in children's happiness attributions	Poster Session 2	P2-97	Lingyan	Hu
Children's reasoning about changes in academic performance over time	Poster Session 3	P3-146	Ying	Hu
Task improvement mediated by resting state functional connectivity differences in children over time.	Poster Session 4	P4-144	Haylee	Hudson
Spatial skills and STEM learning during the early elementary years	Poster Session 2	P2-8	Alycia	Hund
Ratio discrimination across formats in 6-month-old infants	Poster Session 3	P3-129	Michelle	Hurst
Unveiling curiosity: a multi-dimensional exploration of K-3rd graders' curiosity	Poster Session 3	P3-140	Natalie	Hutchins
If at first you don't succeed: parental feedback and the transmission of gender stereotypes about intellectual ability.	Poster Session 1		Maxine	Iannuccilli
Making a broad impact: children's valuation for a world-oriented mindset	Poster Session 1		Janice	Im
Children's expectations for outgroup food choice and the influence of pro-American biases	Poster Session 1		Bailey	Immel
Early social causal learning: Impacting children's learning from and preference for in-group adults	Poster Session 2	P2-118	Paloma	Iniguez
The influence of learning cues and model attractiveness on children's attention and imitation	Poster Session 4	P4-83	Kindy	Insouvanh
	Poster Session 4	P4-03 P4-18	•	lwasaki
Developmental change of uncertain information preference among young children Children in Konya and the US respond possitively to inequity of heliof			Shoko Colin	
Children in Kenya and the US respond negatively to inequity of belief	Poster Session 4	P4-37		Jacobs
Children's perceptions of math and spatial domains	Poster Session 3	P3-109	Kathryn	Jacoby
Do children's questions about novel words help them retain word meanings?	Poster Session 2		Laura	Janakiefski
Understanding the relationship between fractions and algebra reasoning in younger and older students: a structural equation modeling a	• •	P3-160	Victoria	Jay
A growth mindset intervention promotes girls' motivation towards intellectually challenging activities	Poster Session 2		Kyong-Sun	Jin
Seeing versus hearing: how moral stories with different degrees of anthropomorphism impact children's prosocial learning?	Poster Session 3	P3-108	Mengguo	Jing
Understanding the developmental pathways to behavior problems: The roles of early inhibitory control, emotion regulation, and effortfu		P4-159	Lilja	Jónsdóttir
Children's reasoning about transgender identity disclosure	Poster Session 2	P2-70	Ashley	Jordan
Impact of hand cues on infant object encoding	Poster Session 4	P4-70	Seaera	Juarez
Late development of "walking selectivity" in the occipital place area	Poster Session 1	P1-50	Yaelan	Jung
Getting tall: compositionality and statistical sensitivity in adjective acquisition	Poster Session 3	P3-76	Suji	Jung
The development of early phonological networks: An analysis of individual longitudinal vocabulary growth	Poster Session 1	P1-111	Judith	Kalinowski
Distinct inhibitory control processes underlie children's judgments of fairness	Poster Session 1	P1-140	David	Kamper
Children's willingness to pay for self-promotion: cooperation vs. competence	Poster Session 2	P2-20	Trisha	Katz
Omission as the modern form of bias against Native Peoples: a developmental investigation	Poster Session 1	P1-100	Victoria	Keating
Influence of attention on topological properties and surface features in toddlers' working memory	Poster Session 4	P4-60	Praveen	Kenderla
Influences of processing time on accent-related biases in children and adults	Poster Session 3	P3-101	Ajna	Kertesz
Children's judgments of inner conflict	Poster Session 4	P4-97	Umang	Khan
Infants remember "objectness" best: examining 18-20-month-olds' representations of objects' featural and categorical identities	Poster Session 2	P2-129	Melissa	Kibbe
"I wanted to challenge myself!": Children's developing metacognitive understanding of effort in a building task	Poster Session 1	P1-119	Sarah	Kiefer
Preschoolers' mathematical language learning during book reading with an Al smart speaker	Poster Session 1	P1-120	Jisun	Kim
Solution-relevant gesture predicts analogical transfer in children	Poster Session 1	P1-87	Minju	Kim
Young children understand obligatory and supererogatory actions: Evidence from the U.S. and Korea	Poster Session 2	P2-161	Seowoo	Kim
What do children learn from statements about opportunities for novel social groups?	Poster Session 2		Erin	Kim
The effect of linguistic context on Korean 3-year-olds' verb learning	Poster Session 3	P3-65	Seoran	Kim
Cultural scripts of emotion: exploring cross-cultural variations in children's emotion knowledge and parental socialization practices	Poster Session 4	P4-58	Seokyung	Kim
Children's context-dependent probabilistic social decision-making based on affiliation and dominance	Poster Session 4	P4-6	Gakyung	Kim
Early-emerging nuance in children's reasoning about social mobility	Poster Session 1		Rachel	King
Temporal coordination of visual attention between parents and 9-month-old infants	Poster Session 1		Erim	Kızıldere
"Split the cookie in half!": Exploring informal parent-child fraction talk and its relation to symbolic fraction knowledge	Poster Session 1		Karina	Kling
Exploring the influence of semantic content on children's attention in scene viewing	Poster Session 3		Shannon	Kling
Exploring the influence of semantic content on children's attention in scene viewing	ruster session 3	LO-100	SHAIIIIOH	NIULZ

What kids choose to read matters: exploring protagonist racial diversity and its impacts in children's self-reported book reading	Poster Session 3	P3-4	Ellen	Kneeskern
Exploring emotional contagion for dogs to early adolescents and emerging adults	Poster Session 2	P2-108	Kristine	Kovack-Lesh
Children's and adults' beliefs about wanting versus liking as drivers of emotions and behaviors	Poster Session 3	P3-17	Hannah	Kramer
Exploring the factors that impact performance on a commercial shape sorter toy during infancy and early childhood	Poster Session 4	P4-76	Emily	Kramer
Relations between sitting, object interaction, and caregiver speech input in infants with typical development and infants with cerebral palsy		P2-49	Kari	Kretch
Impact of sitting support and positioning on infant social attention	Poster Session 3	P3-16	Kari	Kretch
Explaining exploration: children's reasoning behind their information seeking	Poster Session 4	P4-127	Abigail	Krissinger
Do parents and children agree about children's play preferences?	Poster Session 4	P4-109	Darby	Krugel
Children's gender stereotypes about the individual and collective	Poster Session 1	P1-17	Ryno	Kruger
All talk, no digital play: examining the effects of digital media use and social interaction on low SES children's vocabulary knowledge	Poster Session 4	P4-115	Sarah	Kucker
Face recognition and racial biases: the role of social experiences	Poster Session 4	P4-21	Kirsty	Kulhanek
How prompting feelings of relatedness during a STEM storybook reading impacts children's persistence	Poster Session 2	P2-7	Sona	Kumar
Brain break preferences among children	Poster Session 4	P4-62	Praveen	Kumaravelan
Number and size of animate characters in U.S. and Japanese picture books	Poster Session 2	P2-68	Megumi	Kumabara
The everyday objects that younger and older USA infants hold	Poster Session 2	P2-08 P2-145	•	Kuwabara Kuznia
, , , , , , , , , , , , , , , , , , , ,	Poster Session 3	P3-33	Allyson Anushka	Laha
Emotion expectations following positive and negative outcomes Children from China, Konya, and the US give research to receive disagreements.	Poster Session 2	P2-80		
Children from China, Kenya, and the US give reasons to resolve disagreements			Antonia	Langenhoff
Children use causal knowledge to identify better questions during information search	Poster Session 3	P3-37	Elizabeth	Lapidow
Children's and adults' reasoning about how expected wait time influences preferences and emotions	Poster Session 3	P3-153	Karen	Lara
Comparison of route and landmark knowledge in individuals with Fragile X syndrome and typically developing children	Poster Session 1	P1-159	Daria	Lasc
Conceptual, social, and practical life skills in young children's educational YouTube videos: associations with parental education	Poster Session 4	P4-29	Marie	Lassaigne
Why work hard? Examining children's intuitive theories about effort in school	Poster Session 4	P4-98	Bethany	Lassetter
Diversity in felt gender identities among British and Chinese children	Poster Session 3	P3-102	Jillian	Lauer
Children associate science and math achievement with high social status across cultures	Poster Session 3	P3-103	Jillian	Lauer
Exploring the developmental origins of gender stereotypes: children's emerging beliefs about social hierarchies	Poster Session 3	P3-141	Jillian	Lauer
Gender bias in parental praise of infants	Poster Session 3	P3-98	Jillian	Lauer
A cross-cultural examination of children's reasoning about social-status inequalities	Poster Session 4	P4-120	Jillian	Lauer
Children's multifaceted stereotypes about intelligence: evidence from British, Chinese, and Indian contexts	Poster Session 4	P4-93	Jillian	Lauer
Children's social approval for girls and boys engaged in brilliance-required activities: the impact of race	Poster Session 3	P3-79	Vanessa	Lazaro
Evaluating content for a computer-based universal screener and diagnostic assessment for K–8 mathematics	Poster Session 2	P2-65	Emma	Lazaroff
Relevance of perceived shape information to child's view and in 6-24-month-old children's vocabulary development	Poster Session 1	P1-47	Giang	Le
'Five' is the number of bunnies and hats: children's understanding of cardinal extension and exact number	Poster Session 1	P1-60	Khuyen	Le
Episodic future thinking emerges after episodic memory	Poster Session 2	P2-40	Mathieu	Le Corre
Understanding possibility vocabulary predicts performance on behavioral measures of possibility concepts	Poster Session 4	P4-64	Brian	Leahy
Neurocognitive basis of episodic memory binding across childhood and adolescence	Poster Session 1	P1-57	Sang Ah	Lee
A longitudinal investigation of imaginary companions, fantasy orientation, and theory of mind	Poster Session 2	P2-29	Hea Jung	Lee
Cultivating social curiosity in young children: an experimental approach to fostering young children's curiosity about others	Poster Session 3	P3-158	Nayen	Lee
Who's in charge? The emergence of children's ability to differentiate social power cues based on context	Poster Session 4	P4-9	Jessica	Lee
Associations between parents' scientific process language and children's science inquiry	Poster Session 3	P3-115	Kathryn	Leech
Exploring the depth of children's word knowledge and associations with socioeconomic status and literacy interest	Poster Session 4	P4-11	Kathryn	Leech
The Spanish and English web-CCT: dual language trends in bilingual Spanish-English speaking children	Poster Session 2	P2-12	Diego	Leon
Generating children's category exemplars with Markov Chain Monte Carlo with people	Poster Session 4	P4-40	Pablo	Leon Villagra
The role of social engagement in infants' preference for infant-directed speech	Poster Session 1	P1-14	Ashley	Leung
Seeing gray in a world of black and white: do children appreciate intellectual humility in the face of moral dilemmas?	Poster Session 1	P1-23	Pearl Han	Li
Why do older children learn second languages faster than younger children?	Poster Session 1	P1-99	Wei	Li
Acceptable noise level development for 3-12 year olds	Poster Session 2	P2-37	Zewei	Li

		DO 447	5 .	
Preference matters: knowledge of preference influences children's evaluations of the act of leaving a choice for others	Poster Session 3	P3-147	Dandan	Li
Properties of child-directed talk during parent-toddler play with familiar and unfamiliar objects	Poster Session 3	P3-63	Ye	Li
My tablet's about to go dead! 6-year-old children adjust their cognitive strategies depending on whether an external source is reliably ava		P3-54	Yibiao	Liang
Do you see what I see? Children's understanding of others' visual perspectives over video chat	Poster Session 1		Chaolan	Lin
Reuse and remixing in question asking across development	Poster Session 4		Emily	Liquin
Exploring the numerical processing of probabilistic inferences in children by hierarchical drift-diffusion model	Poster Session 1	P1-121	Siyi	Liu
The role of reciprocity in children's understanding of friendship	Poster Session 1		Rongzhi	Liu
Investigating strategy flexibility in algebra: the role of executive function, procedural fluency, and conceptual knowledge	Poster Session 2		Qiushan	Liu
How beliefs about the acceptability of different kinds of lies relate to the promotion of Santa Claus?	Poster Session 2		Yilin	Liu
Parenting behaviors during math play: examining parent gender differences	Poster Session 4	P4-12	Faith	Logan
Five-year-olds demonstrate adult-like priors about number	Poster Session 3	P3-26	Miranda	Long
Individual variation in the part-structure of preschoolers' drawings of visual concepts	Poster Session 4	P4-161	Bria	Long
Cultural differences in children's collaboration	Poster Session 4	P4-154	Angelica	Lopez-Fraire
The effect of modality and social contingency on retention and generalization of novel words	Poster Session 3	P3-105	Megan	Lorenz
Parental play and language contributions to infant spatial development	Poster Session 1	P1-155	Carol	Lu
Investigating non-adjacent dependency learning in 12-month-old infants	Poster Session 2	P2-89	Helen Shiyang	Lu
Predictors of skill expression in infants' everyday behavior	Poster Session 3	P3-86	Aylin	Luna
Predicting preschoolers' numeracy skills from measures of language	Poster Session 3	P3-95	Michelle	Luna
Death is an open book: investigating parent attitudes toward using death media with their children	Poster Session 3	P3-143	Hannah	Lunkenheimer
Parental math engagement with preterm and full-term toddlers	Poster Session 3	P3-119	Sivan	Lurie
Trusting competent or sociable informants? Examining the impact of evaluation modes on children's trust decision-making processes	Poster Session 2	P2-96	Shaocong	Ma
Variations in violations: evaluating the impact of the degree of expectation-violation and violation-type on children's memory for storybox	k Poster Session 4	P4-63	Carla	Macias
"You didn't take my side": when children think friends will be more upset than non-friends	Poster Session 2	P2-122	Alexander	Mackiel
Adult mealtime language use and child language outcomes in Spanish speaking homes in the US.	Poster Session 4	P4-117	Mandy	Maguire
Parents' language about challenges during a wordless storybook task and its relation to children's strategic persistence	Poster Session 3	P3-51	Elise	Mahaffey
It's about time! Acquisition of deictic time words in English and Hindi	Poster Session 1	P1-36	Urvi	Maheshwari
Using gaze-contingent active sampling to measure toddlers' preference for reliable speakers	Poster Session 4	P4-4	Jess	Mankewitz
Infants' attention biases towards caregivers vs. strangers reflect social network size	Poster Session 3	P3-123	Taylor	Marcus
Working memory and cultural influences on children's ritual inflexibility	Poster Session 1	P1-149	Ashley	Marin
Young children punish transgressions regardless of their perceived severity	Poster Session 3	P3-111	Julia	Marshall
Why help at home? Young children's and caregivers' reasoning and evaluations	Poster Session 1	P1-16	Marie Grace	Martinez
Relationships between parental taking over and demographics	Poster Session 4	P4-5	Natalie	Masetti
The relation between spatial language comprehension and mental transformation during early childhood.	Poster Session 4		Nick	Mattox
Children's quantity perception is biased by high caloric foods	Poster Session 2		Rahma	Mbarki
Pandemic disruptions and socioeconomic status: examining their effects on early vocabulary development	Poster Session 2		Matthew	Mcarthur
Congenitally blind and sighted speakers use similar intuitive theories of vision to assign generic color labels	Poster Session 4		Zaida	Mcclinton
International adoption separates cognitive development from language knowledge in the acquisition of negation	Poster Session 1		Annika	Mcdermott-Hinman
Which one is a balide? The effects of prosody and animacy on novel noun learning with children	Poster Session 2		Samantha	Mcdonald
Parents' reported approaches to children's science misconceptions	Poster Session 2		Sam	Mchugh
Examining strategy differences to understand the development of young children's mental rotation performance and task understanding	Poster Session 1	P1-31	Kiley	McKee
"The nurse knows what's good and bad for you": the impact of the pandemic on children's trust in expert testimony about food safety	Poster Session 1	P1-53	Heidi	Mclaughlin
The emergence of religious parochialism across diverse societies	Poster Session 4	P4-24		· ·
	Poster Session 2		Abby	Mclaughlin
Infants expect others to explore objects that violate their expectations Individual differences in third and sixth graders' fraction understanding and relations to executive function and spatial/relational reasoning			Anna	Mears Medrano
	Poster Session 3 Poster Session 4	P3-126 P4-137	Josh Kinial	Mehta
Associative learning following childhood stress: how childhood unpredictability shapes action selection biases Thou are more likely to get cick; examining how children from three community contexts reason about COVID 10 contraction rick across se			Kinjal	
They are more likely to get sick: examining how children from three community contexts reason about COVID-19 contraction risk across so	oc ruster session 3	L2-71	Lester	Mejia Gomez

Learning about viruses at home: The effect of anthropomorphic representations on children's thinking about viruses	Poster Session 2	P2-14	David	Menendez
"Saving face" when faced with feedback - In-person feedback reduces children's persistence and negative affect during mathematics pract		P1-156	Megan	Merrick
Development of Theta oscillations in auditory and written sentence processing: a comparative study between adults and school-aged child		P4-56	Saipriya	Metla
Social metacognition: 3-year-olds demonstrate explicit metacognitive competence in social paradigm of partial ignorance task	Poster Session 4	P4-94	Marlene	Meyer
"But I want it!" Children's talk about desires and their negotiation of desire conflicts	Poster Session 1	P1-15	Michal	Miaskiewicz
Examining the impact of a mindfulness-based intervention on contemplative practice and bias reduction in parents and preschoolers	Poster Session 2	P2-66	Stephanie	Miller
Children's social versus material priorities when copying others	Poster Session 1	P1-152	Jane	Minogue
Perspective taking on children's behaviors: parent versus child views on child prosociality and aggression	Poster Session 3	P3-89	Maritza	Miramontes
The development of children's beliefs about God's causal relevance in everyday life	Poster Session 3	P3-20	Ashley	Missimo
Because I want to: valuing goals for their own sake	Poster Session 4	P4-104	Asmita	Mittal
Facilitating young children's learning of science lessons by cueing attention to contextual information	Poster Session 2	P2-138	Svetha	Mohan
Children's confrontation of racial discrimination: testing a method for increasing anti-racist action.	Poster Session 3	P3-71	Mahika	Mohan
Assessing infant affect-biased attention using steady-state visual evoked potentials	Poster Session 3	P3-156	Alexa	Monachino
Do parents' scientific or religious values relate to the lies they tell their children?	Poster Session 3	P3-133	Anthony	Monroe
Language produced during shared book reading in homes	Poster Session 1	P1-164	Jessica	Montag
Student satisfaction and self-regulation during COVID-era online learning	Poster Session 4		Gabriella	Morra
Autistic experiences and perceptions of stimming: The role of repetitive behaviors in emotional expression and social communication	Poster Session 1	P1-5	Isabelle	Morris
"Oh! Um Sure": children use other's linguistic surprisal to guide stereotype inferences	Poster Session 4	P4-122	Ben	Morris
The pink lie: how children evaluate and understand lies told to seem similar to others	Poster Session 3	P3-157	Ila	Mostafa
Children's in-group preferences: a large-scale analysis on racially diverse children's race-based social judgements	Poster Session 3	P3-77	Mercedes	Munoz
Structured activities facilitate grandparent and grandchild enjoyment of triadic videochat interactions	Poster Session 4	P4-105	Lauren	Myers
Neural foundations of infant empathy	Poster Session 4	P4-33	Nico	Navarro
Exploring how young children's "literal" and "reality" biases collide in their metaphor comprehension	Poster Session 2	P2-16	Mary Beth	Neff
The role of school math proficiency in the math anxiety-math achievement link	Poster Session 4	P4-53	Ariadne	Nelson
The effect of media richness on various kinds of children's selective trust	Poster Session 3	P3-104		
"They're nice because they're rich": 5- and 6-year-old children's absolute evaluations for groups of wealth and poverty	Poster Session 2	P2-13	Nghi Gabriel	Nguyen
	Poster Session 1	P2-13 P1-104		Nguyentran Ni
Children's reasoning about previous experiences based on subsequent belief-driven actions Do weird children start out as or become analytic thinkers?	Poster Session 2	P1-104 P2-123	Qianhui Qianhui	Ni Ni
,	Poster Session 3	P3-27	Qianhui	Ni
Beyond words: revealing toddlers' understanding of mental states through expressions Children's understanding of digital rights violations and its influence on consumption	Poster Session 2	P2-46	Kazuki	Nishikiori
	Poster Session 3	P3-39	Nicholaus	Noles
Representation in positions of power: children's creation of (in)equality in complex social hierarchies Black and white children's responses to unequal social hierarchies and reasoning for upward social mobility	Poster Session 3	P3-41	Megan	Norris
	Poster Session 3	P3-73	Grace	Ocular
"Where's your monster going?": Children's story and STEM talk during tinkering and reflections. Learning about emotions: How words affect early emotion understanding development	Poster Session 3	P3-66	Marissa	
Exploring acquired distinctiveness and acquired equivalence as phonetic category learning mechanisms through perceptual attunement	Poster Session 1	P1-68	Sarvenaz	Ogren Oloomi
Cognitive and conceptual influences on flexibility development	Poster Session 4	P4-79	Julie	Olsen
, ,	Poster Session 4	P4-79 P4-28	Shi Xin	Ooi
Show me a "Mommy": infants' associations between parental labels and unfamiliar white and black faces	Poster Session 1	P4-28 P1-28	Ori	Ossmy
Variable embodied experience improves children's ability to reason about altered physical laws Unfolding potential: the role of mental folding as a distinct spatial skill in predicting children's math ability	Poster Session 4	P1-28 P4-133	Madeleine	Oswald
Exposure to interactive media, but at low levels, is associated with better executive functioning in children: a meta-analysis	Poster Session 1	P1-27	Meryem Seyda	Ozcan
Combining forces for causal reasoning: children's predictions and explanations	Poster Session 1	P1-27 P1-122	Salih	Özdemir
				Özkan
When you say it's okay, does it really mean it is okay? How do children and adults reason about evaluative testimony?	Poster Session 3	P3-113	F. Ece	
Storybook interventions: investigating cognitive flexibility among dual immersion parents and children Tiplesting here and there; how families talk about informal STEM learning activities in museums and at home	Poster Session 4	P4-138	Caroline	Padilla Ramirez
Tinkering here and there: how families talk about informal STEM learning activities in museums and at home Writing and reflecting: how middle school students learn from data visualizations during field trips	Poster Session 1 Poster Session 3	P1-73 P3-122	Lauren	Pagano Hush
Writing and reflecting: how middle school students learn from data visualizations during field trips How can parents encourage infants' attention to hooks when reading together? A head mounted eve tracking study on parent infant share			Lauren	Pagano Hush
How can parents encourage infants' attention to books when reading together? A head-mounted eye tracking study on parent-infant share	ecroster session 1	P1-6	Isabelle	Pai

Social pressure promotes accuracy, not positivity, in preschool and school-aged children's attributions of others	Poster Session 1	P1-128	Carolyn	Palmquist
Less (and more) are not always more: individual differences in children's information-seeking strategies on epistemic trust tasks	Poster Session 1	P1-132	Carolyn	Palmquist
School-aged children differentially trust textbooks, humans, and ChatGPT	Poster Session 2	P2-15	Carolyn	Palmquist
Impact of interactive videos on children's narrative and educational comprehension	Poster Session 3	P3-9	Zexuan	Pan
Echoes of understanding: evaluating metalinguistic awareness in monolingual and bilingual children and their caregivers	Poster Session 4	P4-43	Ashlie	Pankonin
Young children recognize that peer groups base friendship preferences on wealth and ethnicity	Poster Session 1	P1-49	Alexandra	Paquette
Learning loopholes: the development of intentional misunderstandings in children	Poster Session 4	P4-108	Kiera	Parece
Exploring loophole behavior: a comparative study of autistic and non-autistic populations	Poster Session 4	P4-110	Kiera	Parece
The relation between mother's self-esteem and school-aged children's reading habits: The mediating effects of mother's school involvements		P2-119	Yookyeong	Park
Do 10-month-old infants expect an adult to comfort a crying baby whether the two belong to the same group or not?	Poster Session 2	P2-157	Joo Hyang	Park
Examining the reliability and validity of a parent-report executive function rating scale	Poster Session 3	P3-134	Taewon	Park
Joint attention cues for social encoding in infants with a familial history of autism	Poster Session 3	P3-62	Jamie S.	Park
"Who knows more about how stars shine?": children's perception of black and white men's and women's scientific knowledge	Poster Session 1	P1-35	Khushboo	Patel
Children's and adults' reasoning about sharenting conflicts	Poster Session 4	P4-134	Allyson	Paton
Diversity in the development of cognitive flexibility throughout kindergarten and first grade: Early and delayed developers and implication		P3-81	Irina	Patwardhan
Infants' expectations for helpers	Poster Session 2	P2-137	Bill	Pepe
"It's the circle of life": children's reasoning about familiar and novel life cycles	Poster Session 3	P3-93	Jacqueline	Perich
The importance of infant sex in early visual attention and vocabulary development	Poster Session 1	P1-91	Elizabeth	Perkovich
Shape-based noun vocabulary counteracts initial language delays in children who use cochlear implants	Poster Session 1	P1-38	Lynn	Perry
English monolingual and English-Polish bilingual children's use of word formation strategies	Poster Session 4	P4-35	Jordan	Perry
Investigating the impact of playful learning landscapes in early childcare centers	Poster Session 4	P4-33	Annelise	Pesch
	Poster Session 1	P4-102 P1-141	Zoe	Pestana
Neural correlates of emotion perception relates to prosociality and theory of mind in preschool children	Poster Session 2	P1-141 P2-90	Que Anh	Pham
Episodic memory supports episodic future thinking for oneself and another An ever tracking task assessing visual short term memory in 13, to 36, month old shildren	Poster Session 4	P2-90 P4-114	Van	Pham
An eye-tracking task assessing visual short-term memory in 12- to 36-month-old children				
Algorithm induction in the Amazon: Indigenous children find structure in novel patterns	Poster Session 1	P1-114	Steven	Piantadosi
NIH baby toolbox numeracy and early math domain	Poster Session 3	P3-59	Sarah	Pila
Understanding whether and which indicators of socioeconomic status predict cognitive strategy selection for a visuospatial science task	Poster Session 3	P3-138	Jazelle	Pilato
It's alive! Are children's and adults' vitalistic attributions to nature related to environmental moral concern?	Poster Session 2	P2-17	Lizette	Pizza Becerra
Does current ecological relevance attenuate the effects of chaotic home environments on children's inhibitory control performance?	Poster Session 3	P3-22	Diego	Placido
Collaborative versus independent learning in YouTube videos watched by young children	Poster Session 4	P4-69	Elizabeth	Plascencia
How do people reach the top? Emerging beliefs about high-status people predict children's aspirations to gain social status	Poster Session 2	P2-141	Aashna	Poddar
"The Hair Club for Boys": how children and adults judge disparate impact rules	Poster Session 1	P1-88	Aarthi	Popat
Children's endorsements of resource distributions in an unequally resourced peer scenario	Poster Session 4	P4-135	Madeline	Poupard
Can children account for others' knowledge state when making numerical decisions?	Poster Session 3	P3-11	Elif	Poyraz
Preschoolers, false belief performance, and the development of inhibitory control	Poster Session 3	P3-12	Elif	Poyraz
Context-dependent language input in parent-infant interactions: a comparative analysis of puzzle and busyboard play	Poster Session 4	P4-111	Nikhita	Prabhu
"A cat is alive because it has inner stuff": Children's understanding of biology and its relation to executive functioning.	Poster Session 4	P4-47	Anjali	Pradeep
children's story world absorption	Poster Session 1	P1-118	Mg	Prezioso
Relations between laypeople's beliefs about memory and their perceptions of children's disclosures of maltreatment during conversations		P4-101	Gabrielle	Principe
Eye can help: infant prosocial behavior in a gaze-contingent eye-tracking paradigm	Poster Session 2	P2-32	Sarah	Probst
Epistemic and social trust in children of different racial/ethnic groups across contexts	Poster Session 2	P2-78	Rylie	Putrich
Eliciting curiosity to impact early science learning	Poster Session 4	P4-26	Hannah	Puttre
More is better? Children's reasoning about generous donation	Poster Session 3	P3-107	Yunjin	Qi
Equal gestures counteract gender stereotypes perpetuated by language	Poster Session 1	P1-62	Yihan	Qian
Show or tell? Preschool-aged children flexibly adapt how they communicate based on others' auditory access.	Poster Session 4	P4-121	Catherine	Qing
Children's selective information-transmission: a meta-analysis	Poster Session 2	P2-103	Fanxiao	Qiu

Children's judgements of contextual racial presentation	Poster Session 3	P3-45	elizabeth	quinn-jensen
Investigating individual differences in parents' science explanations	Poster Session 1	P1-1	Natalie	Quintero
Gender differences in children's response to ineffective teaching across contexts	Poster Session 4	P4-27	Mia	Radovanovic
Mindfulness practice relates to improvement in delaying gratification in preschoolers	Poster Session 1	P1-90	Biju	Rajbhandari
Young Children favor Binary Induction over Function Learning in an Ambiguous Situation	Poster Session 4	P4-160	Robert	Ralston
Exploring how proximal factors may relate to differences in maternal speech with bilingual families	Poster Session 2	P2-30	Alexus	Ramirez
Young children's sociopolitical worldviews	Poster Session 4	P4-7	Isabella	Ramkissoon
Two- and three-year-olds prefer learning-oriented instead of outcome-oriented help	Poster Session 1	P1-18	Alexandra	Raport
	Poster Session 3	P3-70	Kirsten	Read
Confirmation or surprise? Rhyme, prediction, and a word's likelihood support preschoolers' fast-mapping				
One and the same: does children's understanding of identity statements emerge with their false belief reasoning?	Poster Session 4	P4-164	Jana	Rechenburg
Differential development of recognizing places versus navigating through them	Poster Session 1	P1-48	Rebecca	Rennert
How access to solutions influences children's persistence	Poster Session 4	P4-57	Alexandra	Rett
The sound of skepticism: children's proficiency in detecting speaker disbelief through prosody	Poster Session 2	P2-146	Kate	Rho
How does inheritance influence children's resource valuation and sharing?	Poster Session 2	P2-39	Sophie -	Riddick
Assessing neurocognitive and language development in the HEALthy Brain and Child Development (HBCD) study	Poster Session 2	P2-117	Tracy -	Riggins
Relations between stress, sleep, and parenting style in young children: an exploratory analysis	Poster Session 2	P2-165	Tracy	Riggins
Children's beliefs about the emotional consequences of norm adherence and violation	Poster Session 4	P4-45	Annie	Riggs
When is it okay to be angry? A cross-cultural examination of children's judgments	Poster Session 1	P1-89	Oded	Ritov
Examining the relationship between fantasy orientation and skepticism or credulity in children	Poster Session 3	P3-128	Lauren	Rivers
Inclusive collaboration and harmony, across generations in Mayan families	Poster Session 4	P4-152	Barbara	Rogoff
Analogical processing as a learning effect for the block design task	Poster Session 2	P2-162	Danielle	Rothschild
Exploring the relation between infant body position and adult language input across the day	Poster Session 2	P2-48	Hailey	Rousey
Exploring demographic differences in parents' selection and implementation of character-based strategies with their children	Poster Session 3	P3-117	Meredith	Rowe
Probing nonhuman primate errors on false belief tasks to explore the evolutionary roots of theory of mind	Poster Session 2	P2-61	Amanda	Royka
Early looking toward the mouth predicts later receptive language in ASD	Poster Session 2	P2-44	M.D.	Rutherford
Actually, I am one to judge: children struggle with uncertainty in the moral domain	Poster Session 3	P3-3	Alexa	Sacchi
Beyond the veil: examining underrepresented identities in children's literature about death	Poster Session 3	P3-159	Anondah	Saide
Precursors of privilege: the availability heuristic in guiding children's perceptions of wealth	Poster Session 1	P1-94	Radhika	Santhanagopalan
Placement of prized possessions: childrens' reasoning about how social factors shape where others put possessions	Poster Session 2	P2-22	Rob Ethan	Santiago
Children's responses to racial discrimination during shared book reading predict future evaluations of discrimination	Poster Session 2	P2-148	Natalie	Sarmiento
I want it that way: preschoolers' choice and interest in mathematics activities	Poster Session 1	P1-2	Nicole	Scalise
Dual language learning, working memory, and math achievement in kindergarten	Poster Session 3	P3-132	Nicole	Scalise
Preschoolers recognize novel and semantically inconsistent objects in familiar classroom scenes	Poster Session 1	P1-142	Sarah	Schillinger
Maternal reflections on the birth and diagnosis of their child with Down syndrome: age-related changes in perspectives from infancy to a	do Poster Session 1	P1-81	Caleb	Schlaupitz
Dynamic assessments more accurately capture culturally and linguistically diverse children's vocabulary knowledge	Poster Session 2	P2-132	Julie	Schneider
Age and vocabulary knowledge differentially predict timing and amplitude of the N400 during word learning in school-aged children	Poster Session 2	P2-86	Julie	Schneider
Caregiver beliefs and practices surrounding child development from a racially and socioeconomically diverse sample	Poster Session 2	P2-87	Julie	Schneider
Ongoing racial bias in the PPVT: implications for "word gap" researchers	Poster Session 3	P3-5	Julie	Schneider
See what I mean? Learning verbs via their observational contexts	Poster Session 2	P2-64	Nina	Schoener
Development of children's social preferences based on political partisanship	Poster Session 3	P3-19	Annie	Schwartzstein
The COVID-19 pandemic: effects on social cognitive outcomes in early childhood	Poster Session 2	P2-93	Rose	Scott
Low level cognitive processing explains the unity of executive functions and mediates age-related executive improvement during adolesce		P1-39	Isis	Segura
Children use incurred costs to predict emotion but not actions	Poster Session 1	P1-40	Claudia	Sehl
Deaf children who use American Sign Language at home learn mathematical equivalence when instruction includes gesture	Poster Session 1	P1-116	Nina	Semushina
The origins of the mental timeline	Poster Session 3	P3-60	S. Bahar	Sener
An analysis of assessments of specific and general math skills for preschool children	Poster Session 4	P4-116	Pritha	Sengupta
7 in analysis of assessments of specific and general matri skins for prescriber difficient	1 03101 30331011 4	. 7 110	TTITIO	Scrigapia

Reassessing children's cardinal principle knowledge on the give-a-number task	Poster Session 4	P4-119	Pritha	Sengupta
Children expect atheists to be more likely to violate moral and conventional norms	Poster Session 1	P1-153	Oya	Serbest
Parents take over less when they think children are learning	Poster Session 4	P4-2	Reut	Shachnai
How does maternal postpartum depression influence infant brain activity: the role of the family home environment	Poster Session 4	P4-82	Olufemi	Shakuur Nyabingi
Developmental trajectories of Muslim children's differentiation of the mind and soul	Poster Session 4	P4-125	Nicholas	Shaman
Environmental adaptation in children's social learning strategies	Poster Session 4	P4-61	Katherine	Shannon
Children's intuitive reasoning about incentives	Poster Session 4	P4-78	Shuai	Shao
Gender-stereotyped conformity in YouTube videos viewed by 3- to 5-year-olds	Poster Session 2	P2-130	Ahyeon	Shin
Worked examples may only improve estimation accuracy of fractions with small whole number components among 5th and 6th graders v			Morgan	Shingledecker
Learning to differentiate fake news from real news: A developmental investigation	Poster Session 3	P3-36	Andrew	Shtulman
The impact of inequality on children's prosocial behaviors	Poster Session 2		Yuhang	Shu
Type of analogy during instruction moderates relationships between sixth-grade students' inhibitory control and mathematics learning	Poster Session 2	P2-158	Pooja	Sidney
Bilingual Latine families' language use during book reading activity with preschool-aged children	Poster Session 3	P3-85	Gabriela	Sierra
Evaluations of competence in domestic dogs (Canis lupus familiaris)	Poster Session 3		Zachary	Silver
Children's and adults' reasoning about generic statements concerning social kinds	Poster Session 3	P3-131	Ella	Simmons
Autism-related functional connectivity and episodic memory differences	Poster Session 4	P4-86	Stephanie	Sinclair
Why is mom doing all the chores?: The developmental roots of gender disparities in unpaid domestic labor	Poster Session 2		Jane	Singman
The effect of visual dominance on exploration and word learning in infants and adults	Poster Session 3	P3-162	Lauren	Slone
Neural signatures of learning in social and non-social contexts	Poster Session 1		Lauren	Smith
Children's social evaluations of empathizers	Poster Session 2	P2-94	Alexis	Smith Flores
Intentional social perception construction by those with minoritized identities	Poster Session 1		Maximillian	Soares Miehlstein
Reach tracking reveals dissociable roles of inhibitory control in children's "trust in testimony"	Poster Session 1		David	Sobel
,	Poster Session 1		David	Sobel
Reach tracking reveals dissociable roles of inhibitory control in children's "trust in testimony"	Poster Session 1			Sodhi
American children's categorization of, and attitudes towards, immigrants	Poster Session 1		Shreya Sifana	Sohail
Relevant and irrelevant advantages: children's developing ideas of fairness in bargaining with outside options				
Differential failure feedback: what parents say and what children infer	Poster Session 3	P3-23	Uliana	Solovieva
A systematic realist review of school-based working memory training: understanding effectiveness, mechanisms, and transferability for in	•		Jia Na-i-	Song
Will I help or befriend? Children's and adults' coordination of the social past when evaluating traits and making sociomoral decisions	Poster Session 3	P3-139	Maia	Southwick
Literacy and spatial representations of time and number in preschoolers	Poster Session 3	P3-155	Sahana	Sridhar
Early threads of connection: probing infants' early understandings of caregiving relationships	Poster Session 1		Christina	Steele
Children's essentialist and stigmatizing beliefs about mental illness	Poster Session 2		Katie	Steele
Exploring children's motivation to pay a cost to follow rules	Poster Session 3		Jessa	Stegall
Learning the demographics of pain: adults believe age and gender affect physical pain sensitivity, but 4-6 year-olds do not	Poster Session 1		Nicole	Steiner
Being powerful may not be gendered, but being powerless is: children's gender attributions of socially powerful agents	Poster Session 3	P3-120	Anna Vaughn	Stewart
Do early counters recognize counting as a signal for fairness?	Poster Session 4	P4-48	Taylor	Stone
Anticipating the future: children's and adult's reasoning about the emotional benefits of varying expectation management strategies	Poster Session 4	P4-73	Lucy	Stowe
Parents' perception of video chat ease-of-use predicts their and their child's enjoyment of family video chats with a grandparent	Poster Session 1		Gabrielle	Strouse
Toward understanding early gender disparities in STEM: persistence on a science-based task	Poster Session 4	P4-32	Nicole	Stucke
Process or outcome ? Children's understanding of the value of effort	Poster Session 3	P3-34	Yuqian	Su
How social learning affects children's formation of negative bias about social groups	Poster Session 4	P4-141	Yeon Ju	Suh
How confident are you? Adults, but not children, are less confident when making temporal judgements compared to numerical ones	Poster Session 1		Evan	Sumner
Social contingency between parent object handling and early attention experiences at perceptual and neural levels	Poster Session 1		Lichao	Sun
Children's engagement during a museum visit to a mammoth fossil exhibit	Poster Session 4	P4-55	Jiayue	Sun
The best start video project study: effects of an oral language professional development program (ENRICH) on educator-child language qu		P1-97	Isabelle	Swearingen
Stereotypes of brilliance: unpacking their links with gender presentation and gender identity	Poster Session 4	P4-1	Molly	Tallberg _
Infant vocalization increases when sitting in daily life	Poster Session 2	P2-55	Maximilian	Tang

An early association between distractibility and emotion understanding: The moderating role of family expressiveness	Poster Session 2	P2-69	Yulong	Tang
Exploring the opportunities and limitations of large language models in understanding emotional dynamics in parent-child communication		P4-65	Hao Ran	Tang
Using books to improve mental rotation skills in 4- and 5-year-old children	Poster Session 2	P2-159	Nadia	Tavassolie
ASR performance in Spanish-English bilingual children: the role of bilingual proficiency	Poster Session 2	P2-4	Trisha	Thomas
Exploring in depth: examining children's exploration patterns in a revised curiosity task	Poster Session 4	P4-124	Katie	Thomas
Understanding representation	Poster Session 1	P1-113	Laronnda	Thompson
What is that? Iconicity of images in picture books.	Poster Session 3	P3-48	Abbie	Thompson
Children's motivational beliefs in math, verbal, and spatial domains: relations to gender, grade level, and achievement	Poster Session 3	P3-38	Jing	Tian
Infants' and children's reasoning about rationality and morality	Poster Session 4	P4-128	Fransisca	Ting
The role of perceptual and conceptual knowledge in graded notions of impossibility	Poster Session 1	P1-98	Zoe	Tipper
Children's social evaluations of sleep arrangements	Poster Session 2	P2-111	Rodney	Tompkins
Robots among children: comparing child and GPT-4 performance on a global-local processing task	Poster Session 4	P4-99	David	Tompkins
From pages to pixels: science books predict children's science vocabulary but not TV shows and apps	Poster Session 1	P1-44	Yi	Tong
What did we learn from the pandemic? Recollections of Estonian schoolchildren.	Poster Session 2	P2-58	Pirko	Tõugu
An adaptive touchscreen task to assess young children's mental rotation	Poster Session 2	P2-81	Ruby	Trujillo
Predictors and barriers to caregiver/child play	Poster Session 4	P4-50	Allie	Tung
Infant and maternal interoception - exploring the role of parental functioning	Poster Session 1	P1-78	Markus	Tünte
Young children's understanding of others' actions on mutually exclusive possibilities.	Poster Session 1	P1-137	Esra	Turan-Küçük
'Your French makes you sound nice!': Children's attitudes towards French speakers in a diverse community	Poster Session 4	P4-44	Marianne	Turgeon
Parents' spatial talk to boys and girls in museum settings: variations by topic and exhibit size and scale	Poster Session 2	P2-1	Vera	Umansky
Learning words from the company they keep	Poster Session 3	P3-106	Layla	Unger
Knowledge-behavior gap: does prosocial norm understanding predict actual prosocial behavior?	Poster Session 3	P3-124	Radu	Urian
Where should I look next? Using a storybook intervention to promote children's strategic exploration in a virtual search task across culture		P4-59	Julie	Vaisarova
Young children and parents do not prefer magical solutions to magical problems	Poster Session 4	P4-95	Jennifer	Van Reet
Calling all caregivers: examining 'technoference' in children's museum exhibits	Poster Session 1	P1-7	Samuel	Vasich
Navigating generics: children and adults diverge in communicating about restricted sociocultural patterns	Poster Session 1	P1-13	Ny	Vasil
Do children care about causal stability?	Poster Session 4	P4-52	Ny	Vasil
Effects of "we"-framing and partner number on 2- and 3-year-olds' commitment	Poster Session 4	P4-92	Jared	Vasil
All the cool kids are doing it: children's naïve theories of popularity and social influence	Poster Session 2	P2-24	Katie	Vasquez
Interaction with graphics improves learning causal associations in 5-8 years old children	Poster Session 4	P4-153	Arnav	Verma
Learning to extend shape and number patterns: do lessons focused on the pattern unit help?	Poster Session 4	P4-20	Nicholas	Vest
Children's evaluation of observable and unobservable properties during scientific reasoning	Poster Session 2	P2-139	Taneisha	Vilma
Children's predictions of gender preferences for block play: gender stereotypes and implications for childhood engagement of spatial skills		P4-71	Victoria	Vizzini
Quality of spatial language in YouTube videos watched by 3-to-5-year-olds: associations with caregiver education	Poster Session 3	P3-43	Wilder	Vonschonfeldt
Early gender differences in negotiation: examining children's negotiation behavior in a self- vs. an other-advocacy context	Poster Session 4	P4-19	Caroline	Walsh
Children's abstract thinking about careers and relative prioritization of career-related factors	Poster Session 4	P4-16	Jessica	Waltmon
Do implicit fairness biases relate to explicit endorsement of inequality?	Poster Session 2	P2-150	Yiyan	Wang
Maladaptive but malleable: gender-science stereotypes emerge early but are modifiable by language	Poster Session 2	P2-73	Michelle	Wang
Infants' neural processing of others' actions based on language group	Poster Session 3	P3-58	Yiyi	Wang
Foreign language use and its impact on the brain structure	Poster Session 3	P3-91	Xiaogiao	Wang
Sensible nonsense: children's explanations of physical violations vary by age	Poster Session 4	P4-145	Jiayi	Wang-Zhao
Infants' early word meanings include both typical and atypical category members	Poster Session 1	P1-52	Haley	Weaver
The development of prejudice and discrimination: black men and children as large, strong, and threatening?	Poster Session 2		Julia	Wefferling
What's next?: Parents' questions and preschoolers' math skills in China and the US	Poster Session 2		Zhongyu	Wei
The role of different types of anthropomorphism in children's biology learning from stories	Poster Session 4	P4-49	Deena	Weisberg
Does God have to follow the rules? Folk sociology in concepts of religious agents across cultural-religious settings	Poster Session 2		Kara	Weisman
			- -	J.=

Sortals in counting and the number sense	Poster Session 2	P2-45	Eloise	West
"I want to see if it's real or not": the influence of informant reality status on children's preference for science exploration	Poster Session 2	P2-51	Allison	Williams
Learning gender variation in speech: an acoustic analysis of child-directed speech	Poster Session 2	P2-47	Eugene	Wong
Gender differences in engagement in academic gender-stereotyped tasks under competition	Poster Session 3	P3-44	Alyson	Wong
Objects to think by: what predicts children's pretend play preferences?	Poster Session 4	P4-150	Michelle	Wong
Ten- and 11-month-old infants use others' emotions to individuate agents	Poster Session 4	P4-112	Brandon	Woo
Comparing newborn animals and newborn machines: A newborn embodied Turing test for the development of object perception	Poster Session 1	P1-112	Samantha	Wood
Five- to 9-year-olds' use of wealth and trait information in interpersonal evaluations	Poster Session 2	P2-50	Taylor	Wood
Children's reasoning about groups: examining beliefs about the benefits of diverse and homogenous teams	Poster Session 3	P3-67	Rebeka	Workye
Shifting standards for the same work: youth use different standards when judging performance based on wealth status and race	Poster Session 3	P3-127	Sky'asia	Wright
Personally familiar faces facilitate children's perspective-taking ability: role of personal knowledge	Poster Session 1	P1-37	Xuan	Wu
Spatial toy play is associated with spatial cognition development in 4- and 5-year-olds	Poster Session 2	P2-128	Yinbo	Wu
Changing minds: intervention and causal theory of mind	Poster Session 3	P3-92	Shengyi	Wu
Wayfinding experience is related to spatial skills in 4- to 6-year-olds	Poster Session 4	P4-130	Yinbo	Wu
What influences infants' regulatory skills? Exploring the role of parental emotion reactivity and infants' resting EEG activity	Poster Session 3	P3-149	Ruohan	Xia
Development of racial categorization and its neural mechanism from childhood to young adulthood	Poster Session 4	P4-85	Wanze	Xie
The effect of event boundaries on 3-year-olds' novel category learning	Poster Session 1	P1-147	Alice	Xu
Advancing the reporting of developmental EEG data: tools for estimating reliability, effect size, and data quality metrics	Poster Session 2	P2-31	Wenyi	Xu
The role of parent language in children's understanding of unobservable entities: The case of Chinese secular and Christian families	Poster Session 2	P2-77	Jingyi	Xu
Unpacking children's multidimensional mind perception of AI versus humans	Poster Session 4	P4-155	Ying	Xu
Children see correcting in private as a cue to friendship	Poster Session 1	P1-146	Chuyi	Yang
Acquiring word knowledge from low informative input	Poster Session 3	P3-32	Menghan	Yang
Parent support for autonomy during block play and children's spatial ability: A study of families in China and the U.S.	Poster Session 3	P3-87	Qianru Tiffany	Yang
"Because she knows more": young children's preferences for teachers' explanations differ based on question type	Poster Session 2	P2-135	Nina	Ye
Sources of variation in children's math achievement: the role of gesture use and parents' attitudes towards mathematics	Poster Session 1	P1-134	Begum	Yilmaz
The role of causal reasoning in children's inferences about leaders	Poster Session 1	P1-145	Duygu	Yilmaz
Children prioritize purely exploratory actions in observe-vsbet tasks	Poster Session 1	P1-54	Eunice	Yiu
Circle of life: a simple card game to support relational reasoning in children	Poster Session 1	P1-56	Seung Heon	Yoo
Good friendship quality makes adolescents happy and gritty: a longitudinal study	Poster Session 4	P4-36	Jaehoon	Yoo
Cognitive reflection and children's social thinking	Poster Session 1	P1-101	Andrew	Young
Cognitive reflection and family socioeconomic status predict children's explanations of social inequalities	Poster Session 2	P2-83	Andrew	Young
Feeling guilty around child's screen use: the associations among parental awareness, agreeableness, and adherence related to media guidel	Poster Session 1	P1-127	Shuqi	Yu
Neural processing of children's theory of mind in a naturalistic story-listening paradigm	Poster Session 1	P1-33	Chi-Lin	Yu
Investigating the mechanisms underlying unsuccessful replications: Three replication attempts of Hamlin et al. (2007)	Poster Session 4	P4-46	Francis	Yuen
Gamifying a mental rotation task for children between the ages of 6 and 9 years old	Poster Session 1	P1-133	Samantha	Zakrzewski
Visual Attention as a Mechanism of Gesture's Influence on Math Learning	Poster Session 1	P1-115	John	Zbaracki
Infants' moral trait inferences in protective third-party intervention	Poster Session 3	P3-6	Norman	Zeng
Unveiling the complexity of gendered speech in early childhood: efficient rater sampling for precise ratings on 5-year-olds' gender	Poster Session 4	P4-74	Diqi	Zeng
Curious collectors: what do children collect?	Poster Session 4	P4-23	Martin	Zettersten
Using numbers to encode space reduces item recognition in adults but not children	Poster Session 1	P1-163	Yujia	Zhang
How does mental rotation training affect calculation skills? The role of state anxiety and calculation type	Poster Session 2	P2-131	Xinhe	Zhang
Not all pattern tasks are equal: predicting children's numeracy skills from early patterning assessments	Poster Session 2	P2-72	Tongyao	Zhang
Parents' descriptive input for different domains in a semi-naturalistic setting	Poster Session 3	P3-161		Zhang
Children's developing capacity to use visual processing time to infer hidden objects	Poster Session 3	P3-42	, ,	Zhang
It's the counterfactual thought that counts: counterfactual reasoning without counterfactual language	Poster Session 3	P3-99	Siying	Zhang
Enjoyment or effort: math learning goals and decision making in two cultures	Poster Session 4	P4-66	, ,	Zhang
				J

The effect of future imagination on prosocial sharing in preschoolers	Poster Session 4	P4-67	Jinyi	Zhang
Trusting young children causes them to cheat less	Poster Session 1	P1-108	Li	Zhao
Children's imitation of costly rituals: insights into early cultural learning	Poster Session 2	P2-27	Mingxuan	Zhao
Trusting young children to help causes them to cheat less	Poster Session 4	P4-156	Li	Zhao
Children learn functional relations through self-directed information gathering	Poster Session 2	P2-154	Caiqin	Zhou
Infants exhibit enhanced learning after observing violations in the social domain	Poster Session 3	P3-24	Joanna	Zhou
Simulating infants' tradeoffs between caregiver proximity and exploration using reinforcement learning models	Poster Session 3	P3-28	Xi Jia	Zhou
Chinese children's essentialism of socioeconomic status and residency	Poster Session 2	P2-121	Tonghui (Kailee)	Zhu
Toddlers' sensitivity to the temporal pattern of their failures and successes	Poster Session 2	P2-62	Peter	Zhu