THURSDAY, 1 JUNE 2023

Time	ID	Location	Title
8:30-9:30	AP1	Sala Exposiciones	Registration
9:30-9:45	AP2	Cátedra Mayor	Opening Ceremony
9:45-10:45	PL1	Cátedra Mayor	Plenary speaker 1: M. Rosario Rueda (University of Granada, Spain) Developing an attentive brain: Contribution of the cognitive neuroscience approach to a theory of attentional development
10:45-11:00			Coffee Break
11:00-12:30	IS1	Cátedra Mayor	Invited symposium 1: Children's Brains Can Show How They Understand the Mind
	PS1	Sala Larra	Paper Session 1: Adulthood
	PS2	Sala Exposiciones	Paper Session 2: Language and Communication
	SY1	Sala Ramón y Cajal	Symposium 1: Self-Regulation in Contemporary Society: Challenges and Opportunities
	SY2	Sala Pérez Galdós	Symposium 2: What do theories of development need to account for: arguments from the motor and language domains
	SY3	Sala Úbeda	Symposium 3: Butterflies of the Soul: Santiago Ramon y Cajal, Cajal's School, and Their Flights Neuroscience
12:30-13:45			Lunch Break Emerging Scholars Roundtable Lunch (registration required)
13:45-15:15	PS3	Sala Úbeda	Paper Session 3: Executive Function
	PS4	Sala Larra	Paper Session 4: Education
	PS5	Sala Exposiciones	Paper Session 5: Language and Pedagogy
	SY4	Cátedra Mayor	Symposium 4: The early ontogeny of human communication: From object-directed actions to interpersonal interaction
	SY5	Sala Ramón y Cajal	Symposium 5: Bringing neurally-grounded theory to the forefront of developmental science
	SY6	Sala Pérez Galdós	Symposium 6: Emotions and Emotion Regulation in Social Contexts
15:30-19:00	PO1	Sala Exposiciones	Poster session 1 (posters will be available for viewing from 15:30-19:00, presenters will be present 18:00-19:00)
15:30-17:00	PS6	Sala Úbeda	Paper Session 6: STEM and Scientific Reasoning
	PS7	Sala Larra	Paper Session 7: Cognitive Development and Learning
	SY7	Cátedra Mayor	Symposium 7: The early development of prosocial action: From parent- child interaction to self-reflective activity
	SY8	Sala Ramón y Cajal	Symposium 8: Strengthening school and community support systems for migrant and refugee children and adolescents
	SY9	Sala Pérez Galdós	Symposium 9: Thinking with biological theory: Organismic perspectives in history, theory, and dance

Time	ID	Location	Title
17:00-17:15			Coffee Break
17:15-18:30	DS1	Cátedra Mayor	Discussion Session 1: Social inequalities – A Developmental and International Perspective
17:15-18:45	PS9	Sala Úbeda	Paper Session 9: Perspective Taking
	PS10	Sala Larra	Paper Session 10: TBA
	SY10	Sala Ramón y Cajal	Symposium 10: Information seeking in early development: From theory, through measurements, to mechanisms
	SY11	Sala Pérez Galdós	Symposium 11: The Significance of Conceptions of Meaning for Understanding Natural and Artificial Intelligence
20:00-20:45	AP3	ICOMEM	Guided tour (Registration Required)
20:45-21:45	AP4	ICOMEM	Welcome reception

FRIDAY, 2 JUNE 2023

Time	ID	Location	Title
9:00-10:00	PL2	Cátedra Mayor	Plenary speaker 2: Eveline Crone (Erasmus University Rotterdam, The Netherlands), The development of self-concept in adolescence: From theory to neuroimaging and back
10.15-11:45	IS2	Cátedra Mayor	Invited symposium 2: Bringing attention theory to the forefront of developmental cognitive neuroscience
	PS11	Sala Larra	Paper Session 11: Metacognition
	PS12	Sala Exposiciones	Paper Session 12: Parenting
	SY12	Sala Ramón y Cajal	Symposium 12: Early interactions shape cognition and language: Evidence from Typical and Atypical Development
	SY13	Sala Pérez Galdós	Symposium 13: Civic Science: Understanding and Promoting Healthy Human Development
	SY14	Sala Úbeda	Symposium 14: Building bridges from the cardiovascular and immune systems to cognitive development in young adults
11.45-12.00			Coffee Break
12:00-13:00	PL3	Cátedra Mayor	Plenary speaker 3: Peter Marshall (Temple University, United States) Brains in bodies, bodies in brains
13:00-13:30		Cátedra Mayor	Annual Members Meeting
13:00-14:00			Lunch Break
14:00-15:30	IS3	Cátedra Mayor	Invited symposium 3: Advancing Theories of Learning and Memory Development with Neuroimaging Methods
	PS13	Sala Larra	Paper Session 13: Perception and Language
	PS14	Sala Exposiciones	Paper Session 14: Culture
	SY15	Sala Ramón y Cajal	Symposium 15: Action, social interaction and education at the center of Executive Function development
	SY16	Sala Pérez Galdós	Symposium 16: Piagetian spatial concepts, technique and illustration in children's graphic representations
	SY17	Sala Úbeda	Symposium 17: "Ideas worth spreading": development and selectivity of children's teaching
15:45-17:15	PS15	Sala Úbeda	Paper Session 15: Theory of Mind
	PS16	Sala Larra	Paper Session 16: Emotion and Early Social Development
	PS17	Sala Exposiciones	Paper Session 17: Language and Communication
	SY18	Cátedra Mayor	Symposium 18: Children's anthropomorphism of social robots
	SY19	Sala Ramón y Cajal	Symposium 19: Piaget's Theory of Sensorimotor Development: Reconstruction and Revision
	SY20	Sala Pérez Galdós	Symposium 20: Children's evaluation of own and other's prosociality: shaped by social factors and shaping behavior

Time	ID	Location	Title
17:15-17:30			Coffee Break
17:15-20:00	PO2	Sala Exposiciones	Poster session 2 (posters will be available for viewing from 17:15-20:00, presenters will be present 19:00-20:00)
17:30-18:30	DS2	Cátedra Mayor	Discussion Session 2: Social constructionism or Social constructivism in the neuroage? Piaget, Vygotsky and Beyond
17:30-19:00	DS3	Sala Larra	Discussion Session 3: Curiosity in development: exploring theoretical frameworks and cognitive mechanisms
	PS18	Sala Ramón y Cajal	Paper Session 18: Learning in Infancy
	SY22	Sala Pérez Galdós	Symposium 22: Developing the Executive function: The impact of early educational context
	SY23	Sala Úbeda	Symposium 23: Multiple attachments in daycare: How parents and professional caregivers share the care of babies
21:30-23:30	AP5	Prado	Cocktail reception in the Museo Nacional del Prado (Registration Required)

SATURDAY, 3 JUNE 2023

Time	ID	Location	Title
9:00-10:00	PL4	Cátedra Mayor	Plenary speaker 4: Marie Arsalidou (Higher School of Economics, Russia) Translating links between neuroscience and constructivist developmental theory
10:15-11:45	IS4	Cátedra Mayor	Invited symposium 4: Educational Neuroscience and Developmental Theory
	PS19	Sala Larra	Paper Session 19: Moral Development
	PS20	Sala Exposiciones	Paper Session 20: Adolescence
	SY24	Sala Ramón y Cajal	Symposium 24: Theory- and Evidence-Driven Video Game Factors that Promote Cognition & Learning Across Development
	SY25	Sala Pérez Galdós	Symposium 25: Does research on human interactions escape the neuroscientific approach? Session 1
	SY26	Sala Úbeda	Symposium 26: Children's socioemotional and motor development and parenting correlates in diverse contexts
11:45-12:00			Coffee Break
12:00-13:30	PS21	Sala Úbeda	Paper Session 21: Developmental Theory
	PS22	Sala Larra	Paper Session 22: Social Understanding
	PS23	Sala Exposiciones	Paper Session 23: Education
	SY27	Cátedra Mayor	Symposium 27: Describing strengths in the informal learning experiences of children from non-dominant communities
	SY28	Sala Ramón y Cajal	Symposium 28: Episodic Future Thinking across Development
	SY29	Sala Pérez Galdós	Symposium 29: Does research on human interactions escape the neuroscientific approach? Session 2
13:30-14:30			Lunch Break
13:30-16:15	PO3	Sala Exposiciones	Poster session 3 (posters will be available for viewing from 13:30-16:15, presenters will be present 15:15-16:15)
14:30-16:00	PS24	Sala Larra	Paper Session 24: History and Theory
	SY30	Cátedra Mayor	Symposium 30: From Worldviews to Methodologies: Revisiting Observation as Central to Developmental Research
	SY31	Sala Ramón y Cajal	Symposium 31: Piaget's culture and Piaget in culture: historical insights on practices and representations
	SY32	Sala Pérez Galdós	Symposium 32: Investigating the cognitive and affective mechanisms of children's fairness and altruism
	SY33	Sala Úbeda	Symposium 33: Piaget's process theory as a tool to analyze individual cognitive processes (movie 80 minutes long)
16:15-17:15	AP6	Cátedra Mayor	Awards Session
17:15-18:00	AP7	Cátedra Mayor	Chris Lalonde Memorial Session