

# ROBOTICS week

Inicio	Jueves			Viernes			Sábado				
	CoR	FIR	CRoNe	CoR	FIR	CRoNe	CoR	FIR	CRoNe	IRE	
08:30 - 09:00	Acreditación / Registration			Acreditación / Registration			Acreditación / Registration				
09:00 - 09:30	Ceremonia de Apertura / Opening Ceremony										
09:30 - 10:00	Acreditación	Acreditación	Registration	Prueba robots	Acreditación / Registration		Junior	Acreditación / Registration		Bienvenida	
10:00 - 10:30	Pruebas Robots		Interactive Reinforcement Learning - Francisco Cruz		Velocidad	Taller Robotica Osirion P011		The Brain as a Complex Network - Nicolás Crossley			Searching for new mechanism in psychology - Francisco Parada
10:30 - 10:45			Free Energy for Brains and Robots. Wael El-Deredey				Closed-loop brain training - Ranganatha Siratam	Intercognition as the frontier for neuroscience and artificial intelligence - Agustin Ibañez			
10:45 - 11:00		Taller AD+ Android P011	Break	Conquista	Taller AD+ Android B351	Break	Junior		Break	Talleres	
11:00 - 11:30	Sumo			Predictive Learning - Yuki Nagai		Velocidad					Introduction to Quantum-Inspired Evolutionary Algorithms - Marley Velasco
11:30 - 12:00	Conquista								Robotics Week Tour	Almuerzo	
12:00 - 12:30			Poster Sesion			Poster Sesion					
12:30 - 13:00											
13:00 - 14:00											
14:00 - 14:30	Sumo	Taller Arduino B215	Lunch Break	Velocidad	Taller Diseño Web B351	Lunch Break	Velocidad	Taller App Android B215	Taller Diseño Web B351	Lunch Break	Programación
14:30 - 15:00										Futbol RC	Charla iCub C238
15:00 - 15:30		Workshop 1/2 Building P.			Taller Arduino B351	Charla UChile C233		Taller App Android B215	Taller Arduino B351		Talleres
15:30 - 16:00										Workshop 3 Building P.	
16:00 - 16:30	Conquista		Conquista				Junior			2da Ronda	
16:30 - 17:00	Futbol RC		Futbol RC				Final Sumo				
17:00 - 17:30	Sumo		Velocidad				Cóctel				
17:30 - 18:00											
18:00 - 18:30	Conquista	Cierre				Cierre	Ceremonia de clausura / Closing ceremony				
18:30 - 19:00	Futbol RC		Futbol RC								
19:00 - 19:30			Conquista								