

INITIAL SCHEDULE

Tuesday 28 November	
8:00 AM – 9:00 AM	Registration
9:00 AM – 9:45 AM	Prof. Ph.D. Salvador Durá-
	Bernal
9:45 AM – 10:4 <mark>5 AM</mark>	Oral presentation of
	accepted papers – Session A
10:45 AM – 11:15 AM	Coffee break 1 – Poster
	session
11:15 AM – 12:00 M	Prof. Ph.D. Catalina Alvarado.
12:00 M – 2:00 PM	Lunch
2:00 PM - 3:30 PM	Oral presentation of
	accep <mark>ted pape</mark> rs – Session B
3:30 PM - 4:00 PM	Co <mark>ffee bre</mark> ak 2 – Poster
	session
4:00 PM – 5:00 PM	Prof <mark>. Ph</mark> .D. Norberto Garcia-
	Caraisco.
5:00 PM - 6:00 PM	Opening Ceremony.



Wednesday	29 November
9:00 AM – 9:45 AM	Oral presentation of
	accepted papers – Session C
9:45 AM – 10:3 <mark>0 AM</mark>	Coffee break 3 – Poster
	session
10:30 AM – 11:15 AM	Prof. Ph.D. Marta Molinas.
11:15 AM – 12:00 M	Oral presentation of
	accepted papers – Session D
12:00 M – 2:00 PM	Lunch
2:00 PM - 2:45 PM	Prof. Ph.D. Paula Herrera.
2:45 PM - 3:30 PM	Coffee break 4 – Poster
	session
3:30 PM - 5:00 PM	Round table: gender diversity
	in neuroscience
5:00 PM -	Social activity



Thursday 30 November	
9:00 AM – 9:45 AM	Prof. PhD. José M Azorin
9:45 AM – 10:30 AM	Oral presentation of
	accepted papers – Session E
10:30 AM – 11:1 <mark>5 AM</mark>	Coffee break 5– Poster
	session
11:15 AM – 12:00 M	Oral presentation of
	accepted papers – Session F
12:00 M – 2:00 PM	Lunch
2:00 PM – 2:45 PM	Pr <mark>of. PhD. José L Cont</mark> reras-
	Vidal.
2:45 PM – 3:30 PM	Oral presentation of
	accepted papers – Session G
3:30 PM - 4:00 PM	Lunch BCI LATAM Network
4:00 – 4:15 PM	C <mark>offe</mark> e break 5– Poster
	session
4:15 PM – 5:00 PM	Prof. PhD. Fabien Lotte
5:00 PM - 6:00 PM	Closing Ceremony.

This agenda is preliminary, and it is under construction. Please keep updated following our website news.



Session A: Computational Neuroscience

Session B: Computer Science and Engineering.

Session C: Neuroscience

Session D: Psychology, Health, and Medicine

Session E: Neurorehabilitation - Neuroengineering

Session F: Philosophy, Ethics, and Education in Neuroscience

Session G: Brain Computer-Interface