

GENERAL PROGRAM IEEE COLCACI - STSIVA 2024					
Time/Day	July 17th		July 18th	July 19th	
8:00 - 9:00	Registration Biblioteca José Rafael Faría Bermúdez Universidad de Pamplona Campus Principal		Registration	Registration	
9:00 - 9:15			Opening Session Salón Almeyda Hotel Cariongo	Virtual Internacional Conference Salón Almeyda Hotel Cariongo	Dr Jorge Luis Bacca Quintero Smart Cocoa: AI-Driven Spectral Imaging for Fast Cocoa Bean Analysis in Colombia Salón Almeyda Hotel Cariongo
9:15 - 9:30					Dr. Cesar Hernando Valencia Niño Transformers: New frontiers in artificial intelligence Salón Almeyda Hotel Cariongo
9:30 - 9:45					
9:45 - 10:00					
10:00 - 10:30				Coffee Break	Coffee Break
10:30 - 10:45				CoIcACI - ID 12	CoIcACI - ID 25
10:45 - 11:00				CoIcACI - ID 13	CoIcACI - ID 34
11:00 - 11:15				STSIVA - ID 5	STSIVA - ID 9
11:15 - 11:30				CoIcACI - ID 6	STSIVA - ID 10
11:30 - 11:45				CoIcACI - ID 20	CoIcACI - ID 10
11:45 - 12:00				CoIcACI - ID 21	CoIcACI - ID 7
12:00 - 13:00				LUNCH Restaurante Hotel Cariongo	LUNCH Restaurante Hotel Cariongo
13:00 - 14:00					
14:00 - 15:00	Tutorial CoIcACI: An introduction to Artificial Intelligence and Data Science Bloque FJ 103-1 Universidad de Pamplona Campus Principal	Tutorial STSIVA: Deep optical coding design: From theory to practice with COLIBRI Bloque FJ 103-2 Universidad de Pamplona Campus Principal	Dr Cesar Augusto Vargas Garcia From Cells to Communities: Harnessing the Power of Stochastic Systems in Modern Biology Salón Almeyda Hotel Cariongo	Dr. Angel Alfonso Cruz Roa Transforming Digital Pathology with Artificial Intelligence: History, Breakthroughs, Applications, Challenges and Future Directions Salón Almeyda Hotel Cariongo	
15:00 - 15:15					
15:15 - 15:30				CoIcACI - ID 26	CoIcACI - ID 17
15:30 - 15:45				STSIVA - ID 6	STSIVA - ID 11
15:45 - 16:00				CoIcACI - ID 28	CoIcACI - ID 18
16:00 - 16:30	Coffee Break		Coffee Break	Coffee Break	
16:30 - 16:45	Tutorial CoIcACI: An introduction to Artificial Intelligence and Data Science Bloque FJ 103-1	Tutorial STSIVA: Deep optical coding design: From theory to practice with COLIBRI Bloque FJ 103-2	CoIcACI - ID 32	CoIcACI - ID 31	
16:45 - 17:00				CoIcACI - ID 22	CoIcACI - ID 33
17:00 - 17:15				STSIVA - ID 7	STSIVA - ID 12
17:15 - 17:30				CoIcACI - ID 23	CoIcACI - ID 11
17:30 - 17:45			CoIcACI - ID 19	CoIcACI - ID 5	
17:45 - 18:00			CoIcACI - ID 15	STSIVA - 13	
18:00 - 18:15	Welcoming Reception Restaurante Hotel Cariongo			CoIcACI - ID 8	
18:15 - 18:30				Closing Ceremony	
18:30 - 18:45					
18:45 - 19:00					
19:00 - 20:00			Gala Dinner Terraza Hotel Cariongo		