

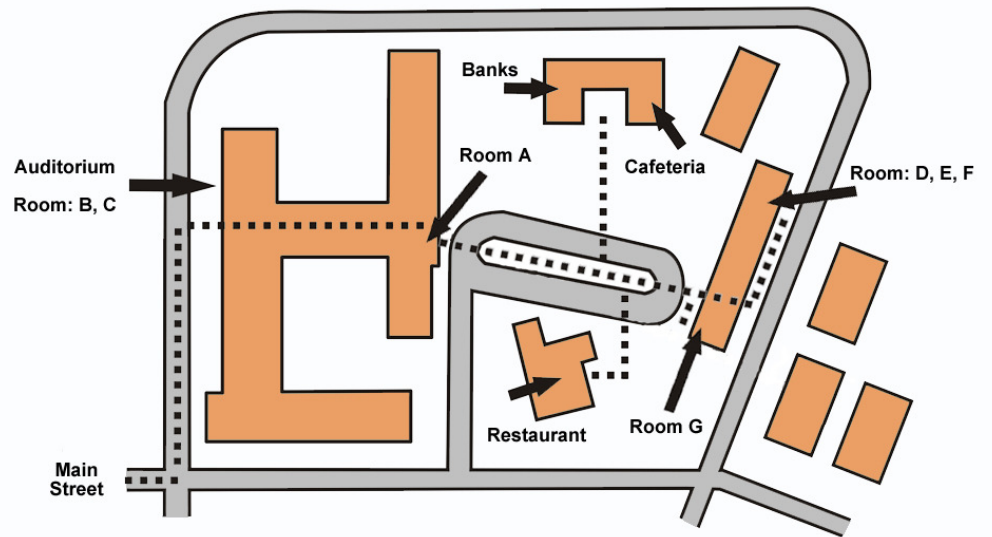
Sep/22	Tutorials	CLEI			CIESC	CLTM	LAWC	LANC	Other Activities	Work Groups
8:30	Reception and Registration									
9:00										
9:30										
10:00										
10:30	Lunch									
11:00										
11:30										
12:00										
12:30	Artificial Intelligence 1 Room A	Comp. Graph. / Imag. Proc. 1 Room B								
13:00	Coffee Break									
14:00										
14:30										
15:00										
15:30	Artificial Intelligence 2 Room A	HW and SW Architecture Room B	Mob. Comp. / Ubiq. Comp. Room C							CLEI Directive Committee Room G
16:00	Panel A Auditorium									
16:30										
17:00										
17:30										
18:00	Official Opening Auditorium									
19:00										
19:30										
20:00										
20:30	Auditorium									
21:00										

Sep/23	Tutorials	CLEI			CIESC	CLTM	LAWC	LANC	Other Activities	Work Groups
8:30	Tutorial A		Comp. Syst. 1				Opening / Invited Talk A Room B			
9:00										
9:30	Auditorium		Room D							
10:00	Coffee Break									
10:30										
11:00			Database	Art. Intel. / Colab. Syst.		Winners' Works Auditorium	Panel B Room B			
11:30			Room D	Room E						
12:00	Lunch									
12:30										
13:00			Art. Intel. / Data Mining	Bioinformatics	Comp. Graph. / Visualization		Invited Talk B Room B			CLEI Directive Committee Room G
14:00	Tutorial A (cont.)		Room D	Room E	Room F					
14:30										
15:00	Auditorium									
15:30	Coffee Break									
16:00										
16:30							Round Table Room B		Panel C Auditorium	
17:00										
17:30	Break									
18:00										
18:30										
19:30	Tutorial C	Tutorial D								
20:00	Downtown	UCPel								
20:30	Auditorium	Auditorium								
21:00										

Sep/24	Tutorials	CLEI			CIESC	CLTM	LAWC	LANC	Other Activities	Work Groups
8:30	Tutorial B		Games and Entertainment	Artificial Intelligence 3	Programming and Algorithms			Wireless Network		
9:00			Room D	Room E	Room C			Room A		
9:30	Auditorium									
10:00	Coffee Break									
10:30										
11:00					Opening / Invited Talk Auditorium			Opening / ACM best papers Room A		SBC Rls. Meeting Secr. Reg. RS Room G
11:30										
12:00										
12:30										
13:00	Lunch									
13:30										
14:00			Comp. Net.	Software Engineering 1	Short Papers			Optim. Models / P2P Networks		CLEI Directive Committee Room G
14:30	Tutorial B (cont.)		Room D	Room E	Room C			Room A		
15:00										
15:30	Auditorium									
16:00	Coffee Break									
16:30										
17:00									Panel D Auditorium	
17:30										
18:00	Break									
18:30										
19:30	Tutorial C	Tutorial D								
20:00	(cont.)	(cont.)								
20:30	Downtown	UCPel								
21:00	Auditorium	Auditorium							Cena de Gala Biblio. Municipal	

Sep/25	Tutorials	CLEI			CIESC	CLTM	LAWC	LANC	Other Activities	Work Groups
8:30										
9:00										
9:30		Software Engineering 2 Room D	Optimization Room E		Panel E Auditorium			Traffic Control Room A		
10:00										
10:30	Coffee Break									
11:00									Official Meeting CLEI Auditorium	
11:30										
12:00										
12:30										
13:00	Lunch									
14:00										
14:30		Software Engineering 3 Room D	Comp. Syst. 2 Room E		Teaching and Learning Room B			QoE Models Room A		CLEI Directive Committee Room G
15:00										
15:30										
16:00	Coffee Break									
16:30										
17:00		Image Proc. Room D	Soft. Eng. / Internet Room E	Hum-Comp. Int. / Legal Asp. Room F	Miscellaneous Room B					
17:30										
18:00										
18:30	Closing Session Auditorium									
19:30										
20:00										
20:30										
21:00										

• UFPel – Campus Capão do Leão – Map:



• Downtown Auditorium:  
Rua Gonçalves Chaves, 457

• UCPel Auditorium:  
Auditório da Pós-Graduação  
Prédio C, 4º andar  
Rua Gonçalves Chaves s/n

• Biblioteca Municipal:  
Praça Coronel Pedro Osório, 103



# XXXV LATIN AMERICAN INFORMATICS CONFERENCE

XVII CIESC

IBERIAN-AMERICAN CONFERENCE ON HIGH EDUCATION IN COMPUTER SCIENCE

XVI CLTM

LATIN AMERICAN MASTER'S THESIS CONTEST

V LANC

LATIN AMERICAN NETWORKING CONFERENCE

I LAWG

LATIN AMERICAN WOMEN IN COMPUTING

Organized by:

Promoted by:

Sponsored by:

