PROGRAM

Wednesday	Thursday	Friday
Short Course	Short Course	Short Course
9:00 -10:20	9:00-10:20	9:30-10:30
MILTON JARA		MILTON JARA
Registration and	Coffe break	Coffe break
Coffe break	10:20-10:40	10:30 - 10:50
10:20-10:40		
Invited Talk	Invited Talk	Short Course
10:40-11:20	10:40-11:20	10:50-11:50
Víctor J. Yohai	MIGUEL ABADI:	ANTONIO CUEVAS
Desistration	Invited Talk	Invited Talk
Registration 11:20-12:00	11:30-12:10	12:00-12:40
	MATÍAS SALIBIAN	HUBERT LACOIN
	MATIAS SALIDIAN	HUBERT LACOIN
		Closing
Invited Talk	Short Course	
13:30-14:10	14:00-15:20	
ROB MORRIS	MILTON JARA	
Short Course	Coffe break	
14:20-15:40	15:20-15:40	
ANTONIO CUEVAS		
Coffe break	Invited Talk	
15:40-16:00	15:40-16:20	
10.10 10.00	RENATO ASUNÇAO	
Short Talks (I)		
16:00-16:20		
MARCELA SVARC		
16:20-16:40		
ANA BIANCO		
Short Talks (II)		
16:50-17:10		
ERIKA RADA MORA		
17:10-17:30		
TERTULIANO FRANCO		
POSTER SESSION	CONFERENCE	
EMPANADAS	DINNER	
18:00-19:00	20:30	

Courses

Antonio Cuevas - A short, partial overview of Functional Data Analysis.

Milton Jara - An introduction to the KPZ equation.

Invited Talks

Miguel Abadi The non-central limit theorem for the auto-correlation function

Renato Assuncao A general association index with applications to spatio-temporal data

Hubert Lacoin Approximate Lifshitz law for the mixing time of the zero-temperature stochastic Ising model with + boundary conditions in any dimension

Rob Morris Noise Sensitivity in Continuum Percolation

Matias Salibian-Barrera On the stability of bootstrap estimators for support vector machines

Víctor J. Yohai Weak Continuity and Differentiability of Regression M Estimating Functionals

Short Talks

Ana Bianco: Generalized Linear Model with Missing Responses: a Robust Approach

Tertuliano Franco: Strong Law of Large Numbers in the Supremum Norm for Independent RW's with Explosions

Erika Alejandra Rada Mora The overlapping function of words generated by correlated random variables

Marcela Svarc: Interpretable Clustering using Unsupervised Binary Trees