

Programme du lundi 08 Juin

Lundi 08 Juin : Après-midi

11h45 - 13h00	Déjeuner	Lieu : Salle L217 : Buffet
13h00 - 13h30	Accueil - Café	Salle L217
13h30 - 14h15	Yacouba Boubacar	Modélisations des PVAR avec erreurs dépendantes
14h15 - 15h00	Arnaud Descours	Mean-field analysis of the training dynamics of two-layer neural networks
15h00 - 15h45	Olivier Wintenberger	Stochastic Rainfall Occurrence Generator with Long Periods of Drought
15h45 - 16h15	Pause café	Salle L217
16h15 - 17h00	Mokhtar Alaya	A Patch-Based Transformer focusing on Patch-Wise Reconstruction Error for Time Series Anomaly Detection
17h00 - 17h45	Hadi Ismail Fawaz	Deep Learning for Time Series Analysis with Application on Human Rehabilitation
17h45 - 18h15	Majda Hamomi	Estimation robuste et adaptative par réseaux de neurones profonds pour la classification : Application au scoring bancaire
19h45	Dîner du workshop	Restaurant La Loco

Programme du mardi 09 Juin

Mardi 09 Juin : Matin

08h30 - 9h15	Café	Salle L217
9h15 - 10h00	Lionel Truquet	TBA
10h00 - 10h45	Farida Enikeeva	Two-sample non-parametric test for spectral densities
10h45 - 11h30	Azadeh Khaleghi	Estimating mixing coefficients from dependent sample paths with connections to sequential decision making
11h30 - 13h30	Déjeuner	Bistrot de la Galerie

Mardi 09 Juin : Après-midi

13h30 - 14h15	Jean-Marc Bardet	Oracle Bounds for out-of-sample risk in time series with exogenous variables
14h15 - 15h00	Jordan Patracone	Conformal Online learning of deep Koopman linear embedding
15h00 - 15h40	Modou Wade	Deep regression learning from dependent observations with minimum error entropy principle
15h40 - 16h20	Ehud Ockegna	Deep nonparametric regression under covariate shift
