

<b>Keynote talk 1</b>	<b>Sunday 14.04.2019</b>	<b>09:30 - 10:20</b>
STEPWISE REGRESSION ENSEMBLING		
Speaker: Stefan Van Aelst, University of Leuven, Belgium		
<b>Keynote talk 2</b>	<b>Monday 15.04.2019</b>	<b>10:30 - 11:20</b>
HOW GOOD IS YOUR SELECTED SUBGROUP?		
Speaker: Xuming He, University of Michigan Ann Arbor, United States		
<b>Keynote talk 3</b>	<b>Tuesday 16.04.2019</b>	<b>10:50 - 11:40</b>
OBJECT ORIENTED DATA ANALYSIS		
Speaker: Steve Marron, University of North Carolina at Chapel Hill, United States		
<b>Parallel Session B – CRONOSMDA2019</b>	<b>Sunday 14.04.2019</b>	<b>10:50 - 12:50</b>
CI013 SPRING COURSE SESSION I (Room Triton 3)		
CO029 SOME ADVANCES IN FUNCTIONAL STATISTICS: THEORY AND APPLICATIONS (Room Neptune)		
CO048 FUNCTIONAL REGRESSION, DOMAIN SELECTION AND CLASSIFICATION (Room Business center)		
CO052 INFERENCE FOR DENSITIES, MODES, AND STRUCTURES (Room Triton 1+2)		
<b>Parallel Session C – CRONOSMDA2019</b>	<b>Sunday 14.04.2019</b>	<b>14:20 - 15:50</b>
CI015 SPRING COURSE SESSION II (Room Triton 3)		
CO027 FUNCTIONAL DATA AND DEPTHS (Room Neptune)		
CO046 EXTREMES FOR MULTIVARIATE DATA (Room Business center)		
CO039 DEEP LEARNING AND BAYESIAN ANALYSIS (Room Triton 1+2)		
<b>Parallel Session D – CRONOSMDA2019</b>	<b>Sunday 14.04.2019</b>	<b>16:20 - 17:30</b>
CI007 CRoNoS SESSION I (Room Triton 1+2)		
CI017 SPRING COURSE SESSION III (Room Triton 3)		
CO025 FUNCTIONAL/HIGH-DIMENSIONAL STATISTICS I (Room Neptune)		
CP001 POSTER SESSION (Room Business center)		
<b>Parallel Session E – CRONOSMDA2019</b>	<b>Sunday 14.04.2019</b>	<b>17:40 - 18:50</b>
CI019 SPRING COURSE SESSION IV (Room Triton 3)		
CO094 FUNCTIONAL/HIGH-DIMENSIONAL STATISTICS II (Room Neptune)		
CO080 MODEL-BASED AND MULTIVARIATE FUNCTIONAL DATA (Room Business center)		
CO058 BAYESIAN ANALYSIS OF COMPLEX DATA (Room Triton 1+2)		
<b>Parallel Session F – CRONOSMDA2019</b>	<b>Sunday 14.04.2019</b>	<b>18:50 - 19:20</b>
CI084 SPRING COURSE SESSION V (Room Triton 3)		
<b>Parallel Session G – CRONOSMDA2019</b>	<b>Monday 15.04.2019</b>	<b>08:50 - 10:00</b>
CI086 SPRING COURSE SESSION VI (Room Triton 3)		
CO035 ADVANCES IN FUNCTIONAL DATA ANALYSIS (Room Neptune)		
CO062 HIGH DIMENSIONAL METHODS FOR COMPLEX DATA (Room Triton 1+2)		
CG061 HIGH DIMENSIONAL DATA (Room Business center)		
<b>Parallel Session I – CRONOSMDA2019</b>	<b>Monday 15.04.2019</b>	<b>11:30 - 13:00</b>
CI011 CRoNoS SESSION II (Room Triton 1+2)		
CI088 SPRING COURSE SESSION VII (Room Triton 3)		
CO082 FUNCTIONAL STATISTICS FOR HILBERT DATA (Room Neptune)		
CO054 DATA DEPTH FOR NON-STANDARD DATA AND ITS APPLICATIONS (Room Business center)		
<b>Parallel Session J – CRONOSMDA2019</b>	<b>Monday 15.04.2019</b>	<b>14:30 - 16:30</b>
CI090 SPRING COURSE SESSION VIII (Room Triton 3)		
CO044 INFERENCES ABOUT MULTIVARIATE AND FUNCTIONAL DATA (Room Neptune)		
CO023 ADVANCES IN FINANCIAL ECONOMETRICS (Room Business center)		
CO078 RECENT DEVELOPMENTS IN CLUSTERING AND CLASSIFICATION METHODS (Room Triton 1+2)		
<b>Parallel Session K – CRONOSMDA2019</b>	<b>Monday 15.04.2019</b>	<b>17:00 - 18:30</b>
CI009 CRoNoS SESSION III (Room Triton 1+2)		
CI092 SPRING COURSE SESSION IX (Room Triton 3)		
CO042 ROBUST METHODS FOR HIGH DIMENSIONAL DATA (Room Neptune)		
CC067 STATISTICAL MODELLING (Room Business center)		
<b>Parallel Session L – CRONOSMDA2019</b>	<b>Tuesday 16.04.2019</b>	<b>08:50 - 10:20</b>
CI096 SPRING COURSE SESSION X (Room Triton 3)		
CO060 ANALYSIS OF HIGH DIMENSIONAL DATA (Room Neptune)		
CO033 ADVANCES IN COMPUTATIONAL STATISTICS (Room Business center)		
CO021 CLUSTERING AND DIMENSIONALITY REDUCTION (Room Triton 1+2)		
<b>Parallel Session N – CRONOSMDA2019</b>	<b>Tuesday 16.04.2019</b>	<b>11:50 - 13:00</b>
CI005 CRoNoS SESSION IV (Room Triton 1+2)		
CI098 SPRING COURSE SESSION XI (Room Triton 3)		
CO076 MULTIVARIATE AND FUNCTIONAL DATA ANALYSIS (Room Neptune)		
CC065 FUNCTIONAL AND MULTIVARIATE DATA ANALYSIS (Room Business center)		
<b>Parallel Session O – CRONOSMDA2019</b>	<b>Tuesday 16.04.2019</b>	<b>14:30 - 16:00</b>
CI100 SPRING COURSE SESSION XII (Room Triton 3)		
CO050 DATA DEPTH AND MULTIVARIATE QUANTILES (Room Neptune)		
CO074 OPTIMAL TRANSPORT METHODS IN STATISTICS (Room Triton 1+2)		
CC064 MULTIVARIATE AND APPLIED DATA ANALYSIS (Room Business center)		
<b>Parallel Session P – CRONOSMDA2019</b>	<b>Tuesday 16.04.2019</b>	<b>16:30 - 18:30</b>
CI102 SPRING COURSE SESSION XIII (Room Triton 3)		
CO106 INTER-COST ACTIONS: APPLIED DATA ANALYSIS (Room Triton 1+2)		