

<i>Time</i>	<i>Type</i>	<i>Presenting author</i>	<i>Title</i>	<i>Session</i>	<i>Chair</i>
8:00	Oral	Arnone Eleonora	A Functional Data Analysis Approach to the Estimation of Densities over Complex Regions	O21	Chacon
8:20	Oral	Bernardi Mara Sabina	Analysis of Telecom Italia mobile phone data by space-time regression with differential regularization	O21	Chacon
8:40	Oral	Colombi Alessandro	Gaussian Graphical Modeling for Spectrometric Data Analysis	O21	Chacon
9:00	Oral	Chacon Jose E.	Identification of higher order derivatives of multivariate functions, with statistical applications	O21	Chacon
9:20	Oral	Huang Li-Shan	Invariant Tests for Functional Data with Application to an Earthquake Impact Study	O21	Chacon
9:40	Poster	Ling Nengxiang	Single functional index model under responses MAR and dependent observations	P21	Ignaccolo
9:45	Poster	Kühnert Sebastian	Lagged Covariance and Cross-Covariance Operators of Processes in Cartesian Products of Abstract Hilbert Spaces	P21	Ignaccolo
9:50	Poster	Li Bo	Decomposing the Asset Pricing Anomalies by Functional PCA	P21	Ignaccolo
9:55	Poster	Kuenzer Thomas	Estimating the conditional distribution in functional regression problems	P21	Ignaccolo
10:00	Break				
10:20	Oral	Fišerová Eva	Permutation Approach to Testing for Effect of Covariates in the Spatial Regression Model with Functional Response	O22	Fišerová
10:40	Oral	Myllymäki Mari	New methods for multiple testing in permutation inference for the general linear model	O22	Fišerová
11:00	Oral	Mrkvička Tomáš	Combined functional ordering in view of box plot and clustering	O22	Fišerová
11:20	Oral	Chassat Perrine	Reconstruction of motion signals with curvature and torsion	O22	Fišerová
11:40	Oral	Pini Alessia	Local inference for functional data controlling the functional false discovery rate	O22	Fišerová
12:00	Break				
13:20	Poster discussion	(see P21 above)		P21	
14:00	Invited	Secchi Piercesare	O2S2 for the geodata deluge	I21	Vieu
14:40	Invited	García-Portugués Eduardo	Goodness-of-fit tests for functional linear models based on integrated projections	I21	Vieu
15:20	Break				
15:40	Oral	Jurečková Jana	Process of R-estimators of slope vector in linear model	O23	Jurečková
16:00	Oral	Meynaoui Anouar	Minimax estimation in the functional regression model with a functional output	O23	Jurečková
16:20	Poster	Guayasamín Priscila	Constructing a T2 Hotelling Control Chart Using Functional Data	P22	Mrkvička
16:25	Poster	Valencia Jared	A Kernel Nonlinear Principal Component Analysis to build a spatial inequality social indicator	P22	Mrkvička
16:30	Poster	Palma Marco	Quantifying brain age prediction uncertainty from imaging using scalar-on-image quantile regression	P22	Mrkvička
16:35	Poster	Flores Sánchez Miguel Alfonso	A nonparametric bootstrap method for functional data	P22	Mrkvička
16:40	Poster	López-Oriona Ángel	Outlier detection for multivariate time series: a functional data approach	P22	Mrkvička
16:45	Poster discussion	(see P22 above)		P22	