

| Time | Type | Presenting author | Title | Session | Chair |
|--------------|-------------------|-----------------------------|--|------------|----------------|
| 8:00 | Oral | Gao Yuan | Factor-augmented Model for Functional Data | O31 | Hlubinka |
| 8:20 | Oral | Hlubinka Daniel | Functional ANOVA based on empirical characteristic functionals | O31 | Hlubinka |
| 8:40 | Oral | Hlávka Zdeněk | Fourier-type tests of mutual independence between functional time series | O31 | Hlubinka |
| 9:00 | Oral | Tang Chen | Factor analysis for high-dimensional functional time series | O31 | Hlubinka |
| 9:20 | Oral | Wynne George | Kernel Mean Embeddings for Functional Data Analysis | O31 | Hlubinka |
| 9:40 | Poster | Jammoul Fatima | Preprocessing functional data by a factor model approach | P31 | Hlávka |
| 9:45 | Poster | Pavlů Ivana | A functional approach to linear discriminant analysis: Classification of probability density functions using the Bayes space methodology | P31 | Hlávka |
| 9:50 | Poster | Vidal Marc | Independent Component Analysis Techniques for Functional Data | P31 | Hlávka |
| 9:55 | Poster | Vidnerová Petra | On Robust Training of Regression Neural Networks | P31 | Hlávka |
| 10:00 | Break | | | | |
| 10:20 | Oral | Hron Karel | Orthogonal Decomposition of Bivariate Densities Using Bayes Spaces | O32 | Hron |
| 10:40 | Oral | Machalová Jitka | Compositional splines for representation of density functions | O32 | Hron |
| 11:00 | Oral | Li Degui | Nonstationary Fractionally Integrated Functional Time Series | O32 | Hron |
| 11:20 | Oral | Alahiane Mohamed | Generalized Functional Partially Linear Single-Index Model | O32 | Hron |
| 11:40 | Oral | Ouassou Idir | Non-Parametric Functional Partially Linear Single-Index Models | O32 | Hron |
| 12:00 | Break | | | | |
| 13:20 | Poster discussion | (see P31 above) | | P31 | |
| 14:00 | Invited | Biau Gérard | Learning with signatures | I31 | Aneiros |
| 14:40 | Invited | Nagy Stanislav | Statistical Depth for Functional Data | I31 | Aneiros |
| 15:20 | Break | | | | |
| 15:40 | Oral | Roche Angelina | Variable selection in multivariate functional linear model via the Lasso | O33 | Bongiorno |
| 16:00 | Oral | Ramos-Carreño Carlos | scikit-fda: A Python package for Functional Data Analysis | O33 | Bongiorno |
| 16:20 | Oral | Patrangenaru Vic | Analysis on Stratified Spaces and an RNA Based Investigation of the SARS-CoV-2 Hypotheses | O33 | Bongiorno |
| 16:40 | Oral | Cremona Marzia | Probabilistic local clustering of misaligned functional data: analysis of Italian COVID-19 death curves | O33 | Bongiorno |
| 17:00 | Closing | Conference co-chairs | | | |