## ICORS 2021: International Conference on Robust Statistics September 20-24, 2021

Preliminary program (version 4, September 10, 2021)

| Monday<br>13:00 | Sep 20<br>14:15 | Workshop on Robustness & R <i>(Registration is necessary)</i> Todorov, Valentin: Robust Principal Component and Discriminant Analysis |
|-----------------|-----------------|---|
| 14:30           | 15:45           | Dürre, Alexander: Robust Time Series Analysis   |
| 16:15           | 17:30           | Alfons, Andreas: Sparse Robust Regression and Model Selection   |
| 10.10           | 17.00           | 7 mono, 7 marcas. Oparse respectively and model Science   |
| Tuesday         | Sep 21          |   |
| 09:20           | 09:30           | Opening   |
| 09:30           | 10:50           | CP1   |
| 11:20           | 12:20           | CP2   |
| 14:00           | 15:20           | CP3   |
| 15:50           | 17:20           | IS1   |
| 17:25           | 18:25           | Keynote: Fan  |
|                 |                 |   |
| Wednesday       | Sep 22          |   |
| 14:00           | 15:20           | CP4   |
| 15:50           | 16:30           | Short Papers  |
| 16:35           | 18:05           | IS2   |
|                 |                 |   |
| Thursday        | Sep 23          |   |
| 09:30           | 10:50           | CP5   |
| 11:20           | 12:20           | CP6   |
| 14:00           | 15:20           | CP7   |
| 15:50           | 17:20           | IS3   |
| 17:25           | 18:25           | Keynote: Rousseeuw  |
|                 |                 |   |
| Friday          | Sep 24          |   |
| 09:30           | 10:20           | Invited: Biggio   |
| 10:50           | 11:40           | Invited: Suykens  |

| Keynote               | V                            | Fan, Jianqing                 | High-dimensional robust inference: Farming significant and important variables                     |  |  |  |  |
|-----------------------|------------------------------|-------------------------------|--|--|--|--|--|
| Keynote               | V                            | Rousseeuw, Peter              | Flagging cellwise outliers using a robust covariance matrix  |  |  |  |  |
| Invited               | ?                            | Biggio, Battista              | TBA  |  |  |  |  |
| Invited               |                              |                               | Deep learning, kernel machines and robustness  |  |  |  |  |
| Invited Sess          | sions.                       |                               |  |  |  |  |  |
| IS1                   | Р                            | Van Aelst, Stefan (Organizer) | Robustness for Functional Data   |  |  |  |  |
|                       | V                            | Wang, Huixia Judy             | Sparse Learning and Structure Identification for Ultra-High-Dimensional Image-on-Scalar Regression |  |  |  |  |
|                       | V                            | Boente, Graciela              | A robust smoothed approach to functional canonical correlation analysis                            |  |  |  |  |
|                       | V                            | Salibian-Barrera, Matias      | Robust Boosting for functional regression  |  |  |  |  |
| IS2                   | V                            | Fried, Roland (Organizer)     | Time Series Analysis   |  |  |  |  |
| 102                   | V                            | Taskinen, Sara                | Blind source separation based on M autocovariance matrices   |  |  |  |  |
|                       | V                            | Yohai, Victor Jaime           | Robust Forecasting of Multiple Time Series with Robust One-Sided Dynamic Principal Components      |  |  |  |  |
|                       | V                            | La Vecchia, Davide            | Inference for multivariate time series models: a measure transportation approach                   |  |  |  |  |
|                       | •                            | _a 1 000a,                    | more to the manufacture and concern a measure at an operation approach.                            |  |  |  |  |
| IS3                   | V                            | Croux, Christophe (Organizer) | Cellwise Robustness and Sparsity   |  |  |  |  |
|                       | Р                            | Hron, Karel                   | Cellwise robust regression with compositional and real-valued covariates                           |  |  |  |  |
|                       | V                            | Wilms, Ines                   | A cellwise robust lasso estimator  |  |  |  |  |
|                       | V                            | Zamar, Ruben                  | Data-Driven Diverse Logistic Regression Ensembles  |  |  |  |  |
|                       |                              |                               |  |  |  |  |  |
| Contributed Sessions: |                              |                               |  |  |  |  |  |
| CP1                   | Genera                       | General robustness            |  |  |  |  |  |
|                       | Р                            | Hennig, Christian             | Is there a role for model assumption testing in applied statistics?                                |  |  |  |  |
|                       | V                            | Werner, Tino                  | Global quantitative robustness of instance ranking problems  |  |  |  |  |
|                       | V                            | Jordanova, Pavlina Kalcheva   | Tails and Probabilities for p-Outside values   |  |  |  |  |
|                       | V                            | Nielsen, Bent                 | A model where the Least Trimmed Squares estimator is maximum likelihood                            |  |  |  |  |
| CP2                   | Tests, o                     | Tests, depth                  |  |  |  |  |  |
|                       | Р                            | Malcherczyk, Dennis           | The K-sign depth and generalizations   |  |  |  |  |
|                       | Р                            | Müller, Christine H.          | K-sign depth tests: Some properties and some open problems   |  |  |  |  |
|                       | Р                            | Jureckova, Jana               | Nonparametric Tests in Linear Model with Autoregressive Errors                                     |  |  |  |  |
| CP3                   | Linear models and extensions |                               |  |  |  |  |  |
|                       | Р                            | Saraceno, Giovanni            | Robust estimation under Linear Mixed Models: a Minimum Density Power Divergence approach           |  |  |  |  |

|                | Р                                    | Fačevicová, Kamila           | Use of a robust blind source separation approach for XRF core scanning of soft sediments                    |  |  |  |  |  |
|----------------|--------------------------------------|------------------------------|---|--|--|--|--|--|
|                | V                                    | Martinez, Alejandra Mercedes | A B-spline robust approach for partially linear additive models   |  |  |  |  |  |
| V Cantoni, Eva |                                      | Cantoni, Eva                 | Robust Fitting for Generalized Additive Models for Location, Scale and Shape                                |  |  |  |  |  |
| CP4            | Functional and high-dimensional data |                              |   |  |  |  |  |  |
|                | Р                                    | Kalogridis, Ioannis          | Robust optimal estimation of location from discretely sampled functional data                               |  |  |  |  |  |
|                | Р                                    | García-Escudero, Luis A.     | Cluster Analysis with cellwise outliers with applications to robust functional clustering                   |  |  |  |  |  |
|                | V                                    | Monti, Gianna Serafina       | A Robust Approach to Classification and Regression Tasks for Microbiome Data                                |  |  |  |  |  |
|                | V                                    | Ghosh, Abhik                 | Robust adaptive variable selection in ultra-high dimensional linear regression models                       |  |  |  |  |  |
| CP5            | Outliers                             | Outliers, anomaly detection  |   |  |  |  |  |  |
|                | Р                                    | Rahbani, Dana                | A Robust Acquisition Function for Sequential Gaussian Process Inference                                     |  |  |  |  |  |
|                | Р                                    | Alfons, Andreas              | Outlier Detection in Rating-Scale Data via Autoencoders   |  |  |  |  |  |
|                | Р                                    | Insolia, Luca                | Doubly Robust Feature Selection with Mean and Variance Outlier Detection and Oracle Properties              |  |  |  |  |  |
|                | V                                    | Raymaekers, Jakob            | Transforming variables to central normality   |  |  |  |  |  |
| CP6            | Time se                              | Time series                  |   |  |  |  |  |  |
|                | V                                    | Kharin, Alexey               | Robustness in sequential decision making on parameters of stochastic data flows                             |  |  |  |  |  |
|                | V                                    | Kharin, Yuriy                | Discrete-valued time series: parsimonious models and statistical analysis                                   |  |  |  |  |  |
|                | V                                    | Axt, leva                    | Robust scale estimation under shifts in the mean  |  |  |  |  |  |
| CP7            | Linear ı                             | Linear regression models     |   |  |  |  |  |  |
|                | Р                                    | Nesrstová, Viktorie          | Variable selection in compositional data using balance coordinates based on robust PLS                      |  |  |  |  |  |
|                | Р                                    | Arslan, Olcay                | Robust penalized empirical likelihood estimation method for linear regression                               |  |  |  |  |  |
|                | Р                                    | Koul, Hira L                 | Weighted empirical minimum distance estimators in errors in variables linear regression models              |  |  |  |  |  |
|                | V                                    | Acitas, Sukru                | A new robust Liu-type estimator for regression based on RAMML estimators                                    |  |  |  |  |  |
| Short Pape     | rs                                   |                              |   |  |  |  |  |  |
|                | Р                                    | Brune, Barbara               | A Comparison Study of Robust Mixed Effects Models for Analyzing Degradation of Photovoltaic Modules         |  |  |  |  |  |
|                | Р                                    | Neubauer, Lukas              | Robust functional principal component regression: a comparison  |  |  |  |  |  |
|                | V                                    | Aydemir, Onder               | A Robust Firefly Algorithm Based Feature Selection Method for EEG Signal Classification                     |  |  |  |  |  |
|                | V                                    | Pérez, Virgilio              | Over time robust estimation of subjective latent variables from cross-section rep. surveys under meas. err. |  |  |  |  |  |
|                | D                                    | magne procentation in parece |   |  |  |  |  |  |
|                | Р                                    | means presentation in person |   |  |  |  |  |  |

V

means virtual presentation