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| 9.00-10.15 | INVITED SESSIONS | | | |
| | ROOM 8 | ROOM 2 | ROOM 3 | |
| | Innovative applications of multidimensional scaling | Advances in Robust Methods | Big Data - Big Knowledge | |
| | Chair: Akinori Okada | Chair: Luis Angel Garcìa Escudero | Chair: Paolo Mariani | |
| | Giuseppe Bove, Stefano | Luca Greco, Claudio Agostinelli: | Aldo Solari: FLEXIBLE INFERENCE FOR | |
| | Mastandrea, Nicole Ruta: | WEIGHTED LIKELIHOOD ESTIMATION | FMRI DATA | |
| | PREFERENCE JUDGMENTS OF | OF MULTIVARIATE LOCATION AND | | |
| | CURVATURE AND ANGULARITY IN | SCATTER | | |
| | ARCHITECTURAL FAÇADES | | | |
| | Miki Nakai: CHANGES IN COUPLES' | Antony C. Atkinson: EFFICIENT | Federico Neri, Roberto Grandi - | |
| | BREADWINNING PATTERNS AND | ROBUST METHODS FOR | Integris: OPINION MINING AND CITY | |
| | WIFE'S ECONOMIC ROLE IN JAPAN | MULTIVARIATE DATA VIA | BRANDING | |
| | | MONITORING | | |
| | Akinori Okada, Hiroyuki Tsurumi: | Aldo Corbellini, Luigi Grossi, Fabrizio | Federico Stefanato, Marco Cagna - | |
| | INDIVIDUAL DIFFERENCES IN BRAND | Laurini: A NEW ROBUST ESTIMATOR | Waterdata: FROM PREDICTIVE TO | |
| | SWITCHING | OF MULTILEVEL MODELS BASED ON | REACTIVE APPROACH: HOW NOT TO | |
| | | THE FORWARD SEARCH APPROACH | BE BIASED FROM THE PAST IN | |
| | | | VOLATILE CONTEXTS | |
| 10.15-10.45 | | Coffee Break | | |
| 10.45-11.45 | K | EYNOTE Lecture: ROBERTO ROC | CI | |
| | An I | JRV approach to cluster ordinal | data | |
| | ROOM 8, Chair: Salvatore Ingrassia | | | |
| 11.50-13.05 | INVITED SESSIONS | | | |
| | ROOM 8 | ROOM 2 | ROOM 3 | |
| | Big data and Design of Experiments | Robust Clustering | Classification and Visualization | |
| | Chair: Laura Deldossi | Chair: Giovanni Porzio | Chair: Antonio D'Ambrosio | |
| | Henry Wynn: PASSIVE AND ACTIVE | Eustasio del Barrio: ROBUST | Adalbert Wilhelm: EXPLORATORY | |
| | OBSERVATION: EXPERIMENTAL | CLUSTERING TOOLS BASED ON | VISUALIZATION TECHNIQUES FOR | |
| | DESIGN ISSUES IN BIG DATA | OPTIMAL TRANSPORTATION | IMBALANCED CLASSIFICATION TASKS | |
| | Peter Goos: OPTIMAL DESIGN OF | Domenico Perrotta, Francesca Torti, | Christian Hennig: CALIBRATED | |
| | EXPERIMENTS IN THE PRESENCE OF | Andrea Cerioli, Marco Riani: | CLUSTER VALIDITY FOR COMPARING | |
| | COVARIATE INFORMATION | ADVANCES IN ROBUST CLUSTERING | THE QUALITY OF CLUSTERINGS | |
| | | FOR REGRESSION STRUCTURES | | |
| | Giacomo Aletti: IS IT POSSIBLE A | Giuseppe Pandolfo: ROBUSTNESS | Michele Staiano, Massimo Aria, | |
| | DESIGN OF EXPERIMENT WITH | ASPECTS OF DD-CLASSIFIERS FOR | Carmela Iorio, Roberta Siciliano: | |
| | PUZZLING DYNAMIC DATA? | DIRECTIONAL DATA | VISUAL TOOLS FOR INTERACTIVE | |
| | | | CLUSTERING OF UE STATE MEMBERS | |
| 12.05.14.20 | | 1 | VIA METABOLIC PATTERNS | |
| 13.05-14.30 14.30-15.45 | | INVITED | S E S S I O N S | |
| 14.50-15.45 | ROOM 8 | ROOM 2 | ROOM 3 | ROOM 4 |
| | Designing clinical trials | Advances in Credit Risk Modeling | Heterogeneity and new statistical | A world of data |
| | | - | models | |
| | Chair: Chiara Tommasi | Chair: Caterina Liberati | Chair: Giorgio Vittadini | Chair: Giancarlo Manzi |
| | Nancy Flournoy: THE RISE OF EARLY | Viani Djeundje, Jonathan Crook: | Angelo Mazza, Antonio Punzo, | Giorgio Licastro, Eurisko: ACTIVE AND |
| | PHASE CLINICAL TRIALS | INCORPORATING HETEROGENEITY | Salvatore Ingrassia: FITTING CLUSTER- | PASSIVE MEASUREMENT: A |
| | | AND MACROECONOMIC VARIABLES | WEIGHTED MODELS IN R | PARADIGM CHANGE |
| | | INTO MULTI-STATE DELINQUENCY | | |
| | | MODELS FOR CREDIT CARDS | | |
| | Adrian Mander: ADAPTIVE DOSE- | Paolo Giudici, Branka Hadij- | Paolo Berta, Fulvia Pennoni, Veronica | Rocco Michele Lancellotti, Data |
| | FINDING DESIGNS TO IDENTIFY | Misheva: SCORING MODELS FOR P2P | Vinciotti: OUTCOME EVALUATION IN | Reply: DATA SCIENCE APPROACH AND |
| | MULTIPLE DOSES THAT ACHIEVE | LENDING PLATFORMS AN | HEALTHCARE: THE MULTILEVEL | CHALLENGES IN PRIVATE SECTORS |
| | MULTIPLE RESPONSE TARGETS | EVALUATION OF PREDICTIVE | LOGISTIC CLUSTER WEIGHTED MODEL | |
| | | PERFORMANCE | | |
| | Maroussa Zagoraiou, Alessandro | Mauro Bernardi, Roy Cerqueti, Arsen | Saverio Ranciati, Veronica Vinciotti | Roberto Falcinelli, Oracle: ANALYTICS |
| | Baldi Antognini, Alessandro | Palestini: ADVANCES IN RISK | and Ernst Wit: MIXTURE MODEL | DATA LAB: THE POWER OF BIG DATA |
| | Vagheggin: A NEW DESIGN STRATEGY | MEASUREMENT IN A DISTRESSED | UNDER OVERLAPPING CLUSTERS: AN | INVESTIGATION AND ADVANCED |
| | FOR HYPOTHESIS TESTING UNDER | BANKS SCENARIO | APPLICATION TO NETWORK DATA | ANALYTICS TO MAXIMIZE THE DATA |
| | RESPONSE ADAPTIVE | | | CAPITAL |
| 15 50 46 30 | RANDOMIZATION | Va | CONTEST BOLZE | |
| 15.50-16.20 | Young CLADAG DATA CONTEST PRIZE ROOM 8 | | | |
| 16.20-16.50 | Coffee Break | | | |
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