

Thursday, September 14

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