Tullia PADELLINI

Personal Data

PLACE AND DATE OF BIRTH: RC EMAIL: tu	ome 12 June 1991 Ilia.padellini@uniroma1.it	
Education		
November 2015 - Present	Phd in METHODOLOGICAL STATISTICS, Supervisor: Pierpaolo Brutti Università La Sapienza , Rome	
October 2013 - October 2015	Master Degree in Bayesian Statistics and Decision Analysis, Università La Sapienza, Rome 110/110 <i>cum laude</i>	
May - September 2015	Stage at INRIA Saclay , Parigi Topic: Topological Data Analysis Supervisor: Frederic CHAZAL	
Fall 2014	Exchange Semester at the University of Helsinki , Helsinki EUROBAYES program <i>Bayesian Statistics</i>	
October 2010 - July 2013	Undergraduate Degree in STATISTICS, Università La Sapienza , Rome 110/110 <i>cum laude</i>	
July 2010	Maturità Classica, Liceo "Tito Lucrezio Caro" , Rome 100/100	

SCHOLARSHIPS, GRANTS & AWARDS

August 2016	Research Grant for Junior Researcher Avvio alla Ricerca , Università La Sapienza , Rome
January 2016	Graduation Award Premio Laureato Eccellente , Fondazione Roma Sapienza , Rome
May 2015	Scholarship for writing the thesis abroad ANTONIO VENTURA, Fondazione Roma Sapienza, Rome

ORGANIZING ACTIVITY

September 2016	8 th International Conference on
	Soft Methods in Probability and Statistics (SMPS 2016)
	Rome, 12-14/09/2016
	Local Organizing Committee

TEACHING EXPERIENCE

Teaching assistant for following courses:

- FALL 2016 Introductory statistics, Bachelor Degree in Statistics and Finance **Università La Sapienza**, Rome
- FALL 2016 Statistical Software, Bachelor Degree in Statistics and Finance Università La Sapienza, Rome
- FALL 2016 Statistical methods for Data Science, Master Degree in DATA SCIENCE **Università La Sapienza**, Rome
- FALL 2016 Time Series in Finance, Master Degree in Economics Università Roma3, Rome

CONFERENCE PAPERS

JUNE 2016 Padellini T, Brutti P (2016). Topological signatures for classification In: SIS2016 Proceedings . ISBN: 9788861970618, Fisciano (SA), 8-10/06/2016

LANGUAGES

ITALIAN: Mothertongue ENGLISH: Fluent

COMPUTER SKILLS

Languages and Softwares: VBA, R, Microsoft Office, A, HTML, Winbugs, Python, Julia

Operating Systems: OS X, Windows