# **CIRRUCULUM VITAE**

# Sina Türeli

Adress: Salita di Gretta, 33 Sina Türeli, Trieste, Italy Email: sinatureli@gmail.com Website: people.sissa.it/~stureli/ Mobile: 039 380 2088285 Date of Birth: 21.04.1986

# EDUCATION

- 2011-2015 Ph.D in Mathematical Physics, International School for Advanced Studies (29/30)
- 2009-2011 M.Sc in Physics, Boğaziçi University (3.88/4.00 GPA)
- 2005-2009 B.S Genetics and Molecular Biology, Boğaziçi University (transfer) (3.08/4.00 GPA)
- 2004-2005 B.S Civil Engineering, Istanbul Technical University (3.40/4.00 GPA)
- 1997-2004 High School, Uskudar American College

## **PH.D THESIS**

Topic:	Integrability properties of continuous invariant tangent subbundles
	that arise in dynamical systems

Advisor:	Prof. Stefano Luzzatto
Coadvisor:	Prof. Andrei Agrachev

#### **RESEARCH INTERESTS**

Dynamical systems, Differential Geometry, Applications in Natural Sciences

# PUBLICATIONS

- S. Luzzatto, S. Tureli, K.M. War. "A Frobenius Theorem for Continuous Distributions in Dimension Three" (submitted, preprint available)
- S. Luzzatto, S. Tureli, K.M. War. "*Integrability of dominated decompositions on three dimensional manifolds*" (submitted, preprint available)
- S. Luzzatto, S. Tureli, K.M. War. "*Integrability of C1 invariant splittings*" (submitted, preprint available)
- S. Tureli, K.M. War "On the Upper Bound for Sub-Riemmanian Distance of Codimension 1 Hölder Distributions" (in preparation)
- S. Tureli, T. Varnali "A PM6 study of Rhodop. Acid. Light harvesting center II B800 bacteriochlorophylls in representative protein environment" J. Mol. Model 2011 vol.17 iss.6 pp1273-1282

S. Tureli, F. Öztürk "Open Lecture Notes in Morse Theory" (in Turkish) http://www.math.boun.edu.tr/instructors/ozturk/acikders/morse.htm

# **TEACHING ASSISTANT EXPERIENCE**

During Masters:	PHYS 325 Mathematical Methods in Physics, PHYS201 Electromagnetism, Classical Mechanics Problem Sessions and Thermodynamics lab sessions
During Ph.D:	Dynamical Systems and Ordinary Differential Equations problem sessions

# **CONFERENCES ATTENDED**

1- ICTP-ESF School and Conference in Dynamical Systems 21.05.2012-08.06.2012 (participant)

**2-** Large deviations and thermodynamical formalism - mini courses and conference 11.03/2013-21.03.2013 | EPFL (participant)

**3-** International Conference Beyond Uniform Hyperbolicity 27.05.2013 - 07.06.2013 | Banach Center (participant)

4- Chaos at Tor Vergata 02.04.2014-03.04.2014 | Roma Tor Vergata. (speaker)

**5-** ICTP-NLAGA School in Dynamical Systems and Ergodic Theory 04.06.2014-04.14.2014 (participant and speaker)

## TALKS

1- Persistent Homology & Viral Evolution (ICTP, 2013)

2- Basic Notions of Ergodic Theory (ICTP, 2014)

#### GRANTS

BREUDS Grant for the period 12.10.2014-20.11.2014 to visit IMPA

## **COMPUTER KNOWLEDGE**

Experienced in scientific programming in C,C++, Matlab, Perl, basic knowledge of MPI and OpenMP parallel programming

#### REFERENCES

Prof. Stefano Luzzatto, Professor of Mathematics at International Center for Theoretical Physics (ICTP) (luzzatto@ictp.it)

Prof. Marcelo Viana,Professor of Mathematics at Institute for Pure and Applied<br/>Mathematics (IMPA) (marceloviana000@gmail.com)

Prof. Andrei Agrachev, Professor of Mathematics at International School for Advanced Studies (SISSA) (agrachevaa@gmail.com)