

#### Personal information

Surname / First name

Address

Telephone

Email

brunettomarco.ziosi@studenti.unipd.it

Nationality

Date of birth

**Current Position** 

Ziosi Brunetto Marco

via Ivancich n.17, 30174, Chirignago (VE)

(+39) 3474958152

brunetto.ziosi@gmail.com

Italian

03/05/1985

PhD student since 01/2012 at Università degli Studi di Padova - Dipartimento di Fisica e Astronomia PhD advisors: Dr. Michela Mapelli (INAF-OAPd) and Prof. Giuseppe Tormen (University of Padova) PhD Fellowship funded by: Strategic Research Project AACSE - Algorithms and Architectures for

Computational Science and Engineering

Education

2012-present

PhD School in Astronomy - Dipartimento di Fisica e Astronomia (Università degli Studi di Padova), Research project title: "The impact of stellar evolution and dynamics on the formation of compactobject binaries", supervisors: Dr. Michela Mapelli and Prof. Giuseppe Tormen

2007-2011

Master Degree Thesis in Astronomy - Dipartimento di Fisica e Astronomia (Università degli Studi di Padova), (108/110): "Halo-matter cross-correlation in cosmological simulation", supervisors: Prof. Giuseppe Tormen and Prof. Ravi K. Sheth

2004-2007

Bachelor Degree Thesis in Astronomy - Dipartimento di Fisica e Astronomia (Università degli Studi di Padova), (103/110): "Studio del profilo dei vortici ottici con diverso momento angolare" (Characterization of optical vortexes with different angular momentum), supervisors: Prof. Cesare Barbieri, Dr. Fabrizio Tamburini, Dr. Gabriele Anzolin

## **Teaching experience**

2012-2013

- Teaching assistant Dipartimento di Fisica e Astronomia (Università degli Studi di Padova), Mathematical
- Teaching assistant Dipartimento di Fisica e Astronomia (Università degli Studi di Padova), Python course

#### **Grants**

2013

1000 EUR to attend the Gravasco IHP trimester "N-body gravitational dynamical systems From N=2 to infinity..."

# Accepted computational proposals

2014

 "Star cluster formation through merger of sub-clusters", 50.0k CPU hours on IBM PLX cluster @ CINECA, PI: Mapelli, CO-I: Ziosi and 3 other COIs

2013

- "Investigating the statistics and parameter space of double compact object binaries in young star clusters", 50.0k CPU hours on GPU cluster EURORA, IBM PLX cluster and IBM Blue Gene/Q Fermi @ CINECA, PI: Ziosi, 2 COIs
- "Making very massive stars through stellar collisions", 50.0k on GPU cluster EURORA and IBM PLX cluster @ CINECA, PI: Mapelli, CO-I: Ziosi and 2 other COIs

2012

- "The violent life of the Galactic Centre", 281.6k CPU hours on IBM PLX and on the IBM Blue Gene/Q Fermi cluster @ CINECA, PI: Mapelli, CO-I: Ziosi and 2 other COIs
- "Computational Frontiers of Black Hole Dynamics", 50.0k CPU hours on IBM PLX cluster @ CINECA, PI: Ripamonti, CO-I: Ziosi and 2 other COIs

### **Schools and Workshops**

2014

- Perspectives of GPU computing in Physics and Astrophysics, Dep. of Physics of Sapienza -Rome, 15-17 Semptember 2014 (poster)
- Stellar N-body Dynamics, Sexten (Italy), 8-12 September 2014 (poster)
- Astro-GR@Rome, Monteporzio Catone (Rome), 14-18 July 2014
- MODEST 14 The dance of stars: dense stellar systems from infant to old, Bad Honnef Physics Center (Germany), 2-6 June 2014 (poster)

2013

- Workshop on Dynamics & Kinetic theory of self-gravitating systems, Gravasco IHP trimester "N-body gravitational dynamical systems From N=2 to infinity...", Paris, 4-8 November 2013 (contributed talk)
- Seminar on Galactic Dynamics, Gravasco IHP trimester "N body gravitational dynamical systems From N=2 to infinity...", Paris, 21 October-1 November 2013
- Workshop on High Performance Scientific Computing, Strategic Research Project AACSE,
   Departement of Information Engineering Padova, 9 Semptember 2013
- PhD Summer School on High Performance Scientific Computing, Strategic Research Project AACSE, Departement of Information Engineering - Padua, 16-18 Semptember 2013 (contributed talk)
- INFN School Of Statistics, Vietri sul Mare (Italy), 3-7 June 2013
- School on Gravitational Waves, neutrinos and multiwavelenght e.m. observations: the new frontier of Astronomy, Monteporzio Catone (Rome), 10-15 April 2013

- IMPRS Summer School on Computational Astrophysics, Heidelberg, Germany, 10-14 September 2012
- International School of Astrophysics on the Fundamental Cosmic distance scale and the Transient Sky, Teramo, Italy, 11-15 June 2012 (contributed talk)
- Summer School of Parallel Computing, CINECA (Bologna), 2-13 July 2012
- Introduction to C language for scientific programming, CINECA (Bologna), 17-18 May 2012

2011

- PhD Summer School on Algorithms and Architectures for Computational Science and Engineering, Departement of Information Engineering - Padua, 12-16 Semptember 2011 (contributed talk)
- Workshop on Visualization of Large scientific Data, CINECA (Bologna), 14-15 June 2011
- Python for computational science, CINECA, 16-18 May 2011
- Introduction to GPGPU and CUDA programming, CINECA (Bologna), 27 April 2011

## **Publications**

- Ziosi B. M., Mapelli M., Branchesi M., Tormen G., 2014, MNRAS, 441, 3703Z
- Branchesi M. et al., C7 multi-messenger astronomy of GW sources, 2014, General Relativity and Gravitation, 46, 1771

Python (advanced), Go (good), Bash (good), C/C++ (good), Matlab/Octave (good), Fortran (base), IDL

Veusz (good), Matplotlib/Pylab (advanced), Supermongo (base), Gnuplot (base), IDL (base), IRAF

Compile, run and modify of StarLab on Eurora (CINECA), PLX (CINECA), ZBOX (University of Zurich),

Green II/gStar (Swinburne University), and various workstations, developed managing and analysis tools

# Language skills

Italian (Mother tongue), English (good)

#### Computer skills

OSs

(base)

(base)

Scripting/Programming Languages

Data Analysis/Plotting tools

Experience in HPC

•

Markup Languages/Web
Graphics
Presentation
Office/Internet
Others

LaTeX (expert), HTML (base), Javascript (base)

Inkscape (good), Gimp (good), ImageMagick (good), Blender (base)

Linux (expert), MacOSX (advanced), Windows (advanced)

Beamer, Sozi/Inkscape, Prezi, PowerPoint

MSOffice, LibreOffice/OpenOffice, Chrome, Internet Explorer, Firefox, Opera, Outlook, Thuderbird Git (good), MySQL (base)

## Other interests

Volunteering with A.G.E.S.C.I. and Protezione Civile Digital Photograpy Piano and guitar Travelling by moto and by foot Mapping and geo-data manipulation

Page 3 -

Signature			
	Bru	, <del>M</del> o	hono Zia