



# **Experience**

Address
Max Flanck Institute
for Astronomy,
Konigstuhl 17
69117 Heidelberg,
Germany

07/15 - Now Postdoctoral researcher

Ham leadin oject that aims at identifying new variable stars in the Galactic g a time-domain catalog which includes more than 6 billions of stars (Pans (ARRS1)). In order to exploit such challenging dataset, I developed a working experience on data mining and code parallelisation. My work is carried out in the context of the Milky Way research Group, led by Prof. Hans-Walter Rix.

Tel & Skype +49 (0) 6221 528 368 +39 344 0109037 laura.inno.astro 05/15 - 06/15 **Visitor researcher**As a visitor researcher, I promoted my research and invested my time in Tokyo in networking and collaborating with a team of engineers for building a new astronomical instrument.

Mail inno@ mpia.de

11/12 - 02/15 PhD Fellowship holder

During my PhD, Hed a project aimed at investigating the three-dimensional structure of the Magellanic Clouds. In order to achieve this objective, I have analysed the largest photometric dataset available for such irregular dwarf galaxies, thus developing an expertise in handling and crossmatching large

photometric catalogs of stars in crowded fields.

### Web & Git

laurainno.com researchgate/inno github/inno

# **Education**

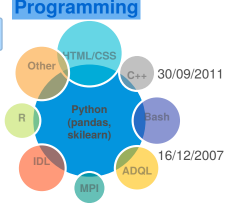
22/12/2014 PhD degree in Astronomy

Universitá di Roma Tor Vergata

Project: Cepheids as stellar tracers to determine galactic structures:

An application to the Magellanic Clouds

Assessment: cum laude



#### Master Degree in Scienze dell'Universo

Universitá di Roma Tor Vergata

Thesis: Distance and Geometry of the Magellanic Clouds using the Cepheid Near-Infrared Period-Luminosity relations.

Assessment: 110/110 cum laude

#### **Bachelor's degree in Physics**

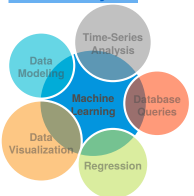
Universitá degli studi di Salerno

Thesis: The shape of the Bulge of the Milky Way

Assessment: 108/110

### **Data Analysis**

# **Other Experience**



#### **Conference Organisation and fundraising**

- Main organiser (chair) of the international conference Piercing the Galactic Darkness: Stellar por (GALDARK2017), for which I have been awarded of 11,000 euro from National German Fundings.
- Part of the organising committee for several international conferences

# Communication Initiative Curiosity Team Player Organize Problem

# **Other Experience**

#### Supervising and mentoring

- Currently co-supervising PhD Students.
- Tutor for Astromundus students for the Stellar Astrophysics class in the II Semester of 2012

#### **Outreach and Science communication**

- Public talk at the Civico Planetario Ulrico Hoepli of Milan on: Fari nel le stelle pulsanti ci svelano la Galassia nascosta (22/02/2018).
- Member of the ESO Translators and Hubble Podcast subtitles editors.
- Collaborator and founding member of the ScienzImpresa association-
- Tour guide in the Astronomic Museum ASTROLAB of the Astronomic Observatory of Rome.

# OS Preference MacOS \*\*\*\* GNU/Linux \*\*\*\* Unix \*\*\*\* Windows \*\*\*\*

Solving

# **Publications**

Have written/contributed to 19 refereed publications, including 4 as first-author (of which one currently under review), and 2 contributions to chapters in collective refereed volumes.

Have also written/contributed to 8 conference proceeding, including 3 as first-author.

I have also written 9 successful (approved and executed) observing proposal at the most important facilities worldwide.

My current h-index is: 9, total citations: 342. source: ADS. Selection of first-author publications:



#### · Laura Inno, Matsunaga N., Bono G., et al.

On the distance of the Magellanic Clouds using Cepheid NIR and optical-NIR Period Wesenheit Relations, 2013, ApJ, 764, 8; cited 61 times



German ★★★★

• Laura Inno, unaga N., Romaniello, M. et al.

New NIR light curve templates for classical Cepheids, 2015, A&A, 576, A30; cited 21 times

• Laura Inno, Bono, G., Matsunaga, N. et al.

The Panchromatic view of the Magellanic Clouds from Classical Cepheids. I. Distance, reddening and geometry of the Large Magellanic Cloud Disk, 2016, ApJ, 832, 176; cited 18 times

ORCID: 0000-0002-0271-2664. ?

# **Other Info**



#### For the Italian job market:

Si autorizza il trattamento delle informazioni contenute nel curriculum in conformità alle disposizioni previste dal d.lgs. 196/2003. Si dichiara altresì di essere consapevole che, in caso di dichiarazioni non veritiere, si è passibili di sanzioni penali ai sensi del DPR 445/00 oltre alla revoca dei benefici eventualmente percepiti.

May 22nd, 2018