PAOLO CREMONESE

I am a PhD student at University of Szczecin, Poland.

I work on gravitational lensing of gravitational waves.

I am passionate about technologies, data analysis, travelling and learning new things. Like, for example, hot to create a website! You can find it at *paolocremonese.com*, with more information about me.

CONTACT

paolo.cremonese@usz.edu.pl

paolocremonese.com

cosmo.usz.edu.pl/pcremonese

@paolo_cre

in Paolo Cremonese

0000-0001-6472-8509

@PaoloCremo

SKILLS

Programming

Python LaTeX Mathematica

HTML/CSS

С

Operating Systems

Linux MacOS Windows

Languages

Italian English Spanish

Polish



INTERESTS

Technology
Data analysis
Sports
Travelling
Books

Piano

EDUCATION

2018 - present

♥ University of Szczecin supervisor: V. Salzano

PhD - Astrophysics

2015 - 2017

Stockholm University –
Università degli studi di Padova

Master's Degree - Astronomy

Bachelor's Degree - Astronomy

final result: 110L/100

supervisors: E. Mörtsell & S. Matarrese

Thesis' title: Delay in arrival time between Gravitational Waves and Electromagnetic signal due to

Gravitational Lensing

2011 - 2015

• Università degli studi di Padova

final result: 98/100 supervisor: A. Pizzella

Thesis' title: Dark matter in spiral galaxies

PUBLICATIONS

DETAILED LIST ON PAGE 2

#4 Characteristic features of Gravitational Wave lensing as probe of lens mass nature; *P. Cremonese*, *D.F. Mota*, *V. Salzano*. soon on arXiv

#3 Breaking the mass-sheet degeneracy with gravitational wave interference in lensed events; P. Cremonese, J.M. Ezquiaga, V. Salzano. 2104.07055 - Phys.Rev.D 104 (2021) 2, 023503

#2 High accuracy on H_0 measurements from gravitational wave lensing events; P. Cremonese, V. Salzano. 1911.11786 - Physics of the Dark Universe Vol. 28, pag. 100517, 2020

#1 The lensing time delay between gravitational and electromagnetic waves; *P. Cremonese, E. Mörtsell.* 1808.05886

MENTIONS

#2 Top ArXiv papers from week 15, 2021 - S. Vagnozzi - 2021 - Link to article

#1 Constraining the Hubble Constant with Lensed Gravitational Wave Events
- K. Shin - 2019 - Link to article

WORK EXPERIENCE

🛗 Feb.-July, 2018

P DBA group, Treviso, Italy
Internship, data scientist

I worked in a group developing methods and knowledge on how to record and elaborate different type of data, from meteorological to industrial.

CONFERENCES & DOCTORAL SCHOOL

COMPLETE LIST ON PAGE 3

GWverse, September 2021 - Cosmo '21, August 2021 - Amaldi 14, July 2021 - Cosmology from Home, July 2021 - Workshop on Gravitational Wave Astrophysics for Early Career Scientists, May 2021 - Current challenges in gravitational physics, April 2021 - Ibericos 2021, March 2021 - IPARCOS School on Cosmology, December 2019 - Cosmic controversies. October 2019

PUBLICATIONS

Full list of publication can be found (at the links) on ArXiv and on INSPIRE.

Characteristic features of Gravitational Wave lensing as probe of lens mass nature #4 **P. Cremonese**, D.F. Mota, V. Salzano ₩ 2021 ■ soon on arXiv % ADS, arXiv Breaking the mass-sheet degeneracy with gravitational wave interference in lensed events #3 **P. Cremonese**, J.M. Ezquiaga, V. Salzano ₩ 2021 Phys.Rev.D 104 (2021) 2, 023503 % ADS, arXiv High accuracy on \mathcal{H}_0 measurements from gravitational wave lensing events #2 P. Cremonese, V. Salzano ₩ 2019 % ADS, arXiv Physics of the Dark Universe Vol. 28, pag. 100517, 2020 #1 The lensing time delay between gravitational and electromagnetic waves P. Cremonese, E. Mörtsell **2018** % ADS, arXiv

RESEARCH VISITS

#2 - visit to **D. Keitel**

- GW lensing data analysis
- **1** Universitat de les Illes Balears
- **1** 03/11-01/12/2021

#1 - visited D. Mota

- modeling lenses in the contex of GW lensing
- **m** University of Oslo
- **1** 08-15/03/2020

CONFERENCES & DOCTORAL SCHOOLS

Talks & posters

GWverse

Talk given based on 2104.07055

m eCOST

30 August - 03 September, 2021

% web-site

Gravitex 2021

Talk given based on 2104.07055

1 University of Kwazulu-Natal

9-12 August, 2021

% web-site

COSMO '21

Poster presented based on 2104.07055

i University of Illinois

2-6 August, 2021

% web-site

Amaldi 14

Poster presented based on 2104.07055

19-23 July, 2021

% web-site

Cosmology from Home

Talk given based on 2104.07055

a @cosmofromhome

5-16 July, 2021

% web-site

Ibericos 2021

Talk given based on 2104.07055

m Universidade de Coimbra

29 March - 1 April, 2021

% web-site

Cosmic controversies

Poster presented based on 1911.11786

■ University of Chicago

5-8 October, 2019

% web-site

The 6th Conference of the Polish Society on Relativity

Member of organizing committee

m University of Szczecin

23-26 September, 2019

% web-site

Participated

4th Azores school on Observational Cosmology

institute of Astrophysics and Space Sciences

6-12 September, 2021

% web-site

AlteCosmoFun '21

m University of Szczecin

6-10 September, 2021

% web-site

GW Open Data Workshop #4

1 LIGO - Virgo Collaboration

10-14 May, 2021

% web-site

11th Iberian Gravitational Waves Meeting

Astronomy and Astrophysics Department (DAA) and the Mathematics Department (DM) of the University of Valencia

9-11 June, 2021

% web-site

Workshop on Gravitational Wave Astrophysics for Early Career Scientists

in Lorentz Center, Leiden University, the Netherlands

3-7 May, 2021

% web-site

First EuCAPT Annual Symposium

CERN

🛗 5-7 May, 2021

% web-site

Current Challenges in Gravitational Physics

in INFN - erc - SISSA - ifpU

21-28 April, 2021

% web-site

IPARCOS School on Gravitational Waves

universidad Compultense de Madrid

18-20 December, 2019

% web-site

XIII Tonale Winter School on Cosmology

Heidelberg University, Theoretical Physics and Astrophysics institutes

9-13 December, 2019

% web-site