# Curriculum Vitae

# Personal Information

Name **Thomas G. Bisbas** (or Bismpas) Date of Birth July 30th, 1982 Marital status Married Mobile +86 19558112447 Email tbisbas@zhejianglab.com Personal Website www.thomasbisbas.com



# Education

25/05/2010	Ph.D. in Astrophysics
	Title: "Smoothed Particle Hydrodynamics simulations of expanding HII regions"
	School of Physics and Astronomy. Cardiff University. United Kingdom
	Supervisor: Professor Anthony Whitworth
2000-2004	Degree of Physics ('Ptychio'). Aristotle University of Thessaloniki. Greece

# Current position

11/2022 - today	Principal Investigator (Professor). Research Center of Intelligent Computing Plat-
	forms. Zhejiang Laboratory. Hangzhou, 311100. China

# Professional appointments

- 12/2019 10/2022 Senior Scientist (DFG Fellow). University of Cologne, Germany
- 06/2019 12/2019 Postdoctoral Researcher. National Observatory of Athens, Greece
- 09/2018 03/2019 Postdoctoral Researcher. University of Cologne, Germany
- 07/2016 07/2018 **Postdoctoral Researcher**. University of Florida, Gainesville, USA & University of Virginia, Charlottesville, USA
- 07/2015 07/2016 **Postdoctoral Researcher**. Max-Planck-Instit. für extraterrestrische Physik. Garching.
- 03/2012 06/2012 Visiting Researcher Harvard-Smithsonian Centre for Astrophysics. Boston, USA
- 10/2010 07/2015 Postdoctoral Researcher. University College London. London, UK
- 10/2009 09/2010 Postdoctoral Researcher. Czech Academy of Sciences. Prague, Czech Republic

# Publications

41 peer-reviewed articles (14 as first-author). 1 book (Springer Briefs in Astronomy). Total citations >1750. H-index >25.

# Awards

01/2023 Zhejiang Province Talent Plan

#### Funding awarded

- 03/2019 Deutsche Forschungsgemeinschaft (DFG) 287,000 Euros
- 03/2019 Chandra proposal 20610387 66,270\$

### Teaching activities

09/2014 – 01/2015 Lecturer of the Astronomy Diploma Course "Interstellar Medium". University College London, UK

# (Co-)Supervision of students and mentoring

<u>Dr. Gioacchino Accurso</u> (PhD co-supervision, UCL; 2013-2016), <u>Dr. Thomas Haworth</u> (mentoring, University of Exeter & Cambridge University; 2013-2015), <u>Mr. Lars Langen</u> (MSc supervision, University of Cologne; 2020), <u>Ms. Marta Oboletseva</u> (graduate thesis supervision, Saint Petersburg University; 2020-present), <u>Dr. Luo Gan</u> (mentoring, University of Nanjing; 2020-present)

## Commissions of trust

- 2017 External Reviewer for ERC Advanced Grants 2018
- 2017, 2019 Reviewer for FONDECYT Regular Grant competition (Chilean public funds)
- 2010 present Referee for Nature Astronomy, ApJ, MNRAS, A&A, PASA, ASCOM, IAUS

# Principal investigator (PI)

- 2019 ALMA proposal <u>2019.1.00862.S</u> 16.3 hours. "Two birds with one stone: CO rotation curves of two main-sequence galaxies at z = 1.5 and 2.2"
- 2018 Chandra proposal <u>20610387</u> 80ks. "Testing Cosmic Ray vs X-ray Driven Chemistry in Extreme Star-Forming Conditions"
- 2017 A-ranked ALMA proposal <u>2017.1.01020.S</u> 13.1 hours. "Deep [CI] observations in the high-redshift Universe: studying the distribution of Dark Matter in galaxies"
- 2012 1.1 million CPU hours for DiRAC II project grand <u>ACOP26</u>. "Modelling the Physics and Chemistry of expanding nebulae"

# Co-investigator (Co-I)

- JWST  $\frac{\#2004}{\text{stability}}$  (PI: Dasyra, K.) "Pressure gradients of the molecular gas and their role in cloud stability in massive outflows driven by black hole jets"
- NOEMA <u>W15DW</u> (PI: Greve, T) "Tracing the molecular gas in strongly lensed starburst galaxies at  $z \sim 2.5$  using CI"; <u>W15EB</u> and <u>W14EL</u> (PI: Emonts, B) "CI in the cold molecular halo of a z = 2.6 radio galaxy"
  - SOFIA <u>05\_0176</u> (PI: Sahai, R) "Shocked and scorched: A GREAT investigation of [CII] and [OI] emission from free-floating Evaporating Gas Globules in Massive Star Forming regions"; 06\_0150 (PI: Tan, JC) "The Inception of Star Cluster Formation"
  - NASA <u>N7-ADAP17-0093</u> (PI: Sahai, R) "Free-floating Evaporating Gaseous Globules: A New Astrophysical Laboratory for Investigating Star-Formation and Chemistry in Irradiated Environments"

ALMA 2015.1.01133.S (PI: Greve, T) "Harnessing the power of CI as a tracer of  $H_2$  in starburst galaxies"; 2015.1.01191.S (PI: Zhang, Z-Y) "A new molecular gas mass tracer in galaxies: a first test in the local Universe"; 2017.1.00291.S (PI: Zhang, Z-Y) "Probing excitation structure of ISM in a sub-millimeter galaxy with water lines"; 2017.1.00607.S (PI: Haikala, L) "Rosette Globulettes"; 2017.1.00856.S (PI: Bothwell, M) "[CI] as a gas tracer in main sequence star-forming galaxies at  $z\sim2";$  2017.1.01499.S (PI: Fu, X) "LiH - a probe of Galactic Li evolution and the lithium problems"; 2018.1.00528.S (PI: Zhang, Z-Y) "Searching for CO-dark H<sub>2</sub> gas in radio jets"; <u>2019.1.00205.S</u> (PI: Yang, C.) "Physical conditions and chemical processes of the ISM at high redshift: a line survey towards BR1202-0725; 2019.1.00533.5 (PI: Yang, C.) "Constrain the ISM conditions and ionization states at high redshift with multi-transitions of the  $H_2O^+$ and  $H_2O$  lines; <u>2019.1.00526.S</u> (PI: Zhang, Z-Y) "A new molecular gas mass tracer in galaxies: a first test in the local Universe"; 2019.1.00421.S (PI: Zhang, Z-Y) "Searching for CO-dark H<sub>2</sub> gas in radio jets"; 2019.1.00907.S (PI: Cicone, C.) "Searching for hidden CO-poor molecular gas reservoir linked to the feedback processes"; 2019.1.01030.5 (PI: Haikala, L.) "Deep CO(3-2) and continuum survey of Rosette Nebula globulettes"; <u>2021.1.01081.S</u> (PI: Luo, Y) "LiH"; <u>2021.1.01611.S</u> (PI: Paraschos, G. F.) "CI and high-J CO emission from jet-impacted clouds in IC5063: cosmic ray vs. shock heating and their impact on  $X_{CO}$ "

## Organization of international conferences

- 2023 "The Olympian Symposium 2023: Star formation in the era of JWST". Principal Organizer SOC co-chair. Website: olympiansymposium.org
- 2018 "The Olympian Symposium on Gas and Stars from milli- to mega- parsecs". Principal Organizer. SOC co-chair. 159 participants. Organized under the auspices of UNESCO. Paralia Katerini, Greece (28/05/2018 - 01/06/2018).
- 2015 "The Olympian Symposium on Cosmology and the Epoch of Reionization". Principal Organizer. 120 participants. Paralia Katerini, Greece (18/05/2015 22/05/2015)
- 2014 "The Olympian Symposium on Star Formation". Principal Organizer. 191 participants. Paralia Katerini, Greece (26/05/2014 - 30/05/2014)
- 2012 "The Labyrinth of Star Formation". Member of organizing committee. 127 participants. Crete, Greece (18/06/2012 - 22/06/2012)

#### Organization of workshops and summer schools

- 2016 "The ISM-SPP Olympian School of Astrophysics 2016". 28 students. Paralia Katerini, Greece (03/10/2016 - 07/10/2016)
- 2014 "StarBench-II" workshop. Member of the Scientific Advisory Committee. Bonn. Germany (01/09/2014 - 05/09/2014)
- 2013 "StarBench-I" workshop. Member of the Organizing and Scientific Advisory Committee. Exeter, UK (08/04/2013 - 11/04/2013)

# Lectures, Presentations and Talks

#### Lectures

07/2022 "The Milky Way Galaxy - Formation and Evolution". Summer School of the Hellenic Astronomical Society, Athens, Greece. (4 hours)

#### Presentations in international conferences (since 2017)

- 06/2022 From Stars to Galaxies II, Connecting our understanding of star and galaxy formation. Invited talk
- 04/2022 IRAM Conference, Multi-line Diagnostics of the Interstellar Medium. **Oral presentation**. "*A new tool to estimate the atomic and molecular ISM content using probability distributions*". Nice, France
- 07/2021 Hellenic Astronomical Society Conference. **Two oral presentations**. "[CII] synthetic observations of dwarf galaxy mergers" and "Photodissociation Region diagnostics across galactic environments" (Virtual)
- 09/2020 Annual Meeting of the Astronomische Gesellschaft 2020 **Oral presentation** "*PDR diagnostics across galactic environments*". (Virtual)
- 06/2020 Astrochemical Frontiers. **Oral presentation** "A new algorithm to estimate the atomic and molecular ISM content using probability distributions". (Virtual)
- 07/2019 14<sup>th</sup> Hellenic Astronomical Conference. **Oral presentation**. "*Cosmic-ray induced destruction of CO in star-forming galaxies*". Volos, Greece
- 06/2019 From Stars to Planets II. **Poster presentation**. "*How do the observables of molecular clouds depend on the ISM environmental parameters?*". Gothenburg, Sweden.
- 07/2018 Astrochemistry: past, present & future (a meeting in celebration of Ewine van Dishoeck). **Oral presentation**. "How do cosmic-rays affect the traceability of molecular gas in galaxies?". Caltech, Pasadena, USA
- 05/2018 Cosmic rays, the salt of the star formation recipe. **Oral presentation**. "*Cosmic-ray induced destruction of CO in star-forming galaxies and implications for tracing H*<sub>2</sub> gas". Florence, Italy
- 02/2017 The Physics of ISM. 6 Years of ISM-SPP 1573: What have we learned? **Oral presentation**. "Observing molecular gas in extreme ISM environments". University of Cologne, Germany

#### Invited presentations, seminars, workshops (since 2017)

- 12/2021 Hellenic Astronomical Society Colloquium. **Colloquium**. "The carbon cycle emission as a diagnostic tool for the interstellar medium state" (Virtual)
- 03/2021 "Astrochemical Discussions". **Invited presentation**. "Photodissociation Region diagnostics across galactic environments" (Webinar)
- 12/2020 University of Cologne, Germany. **Workshop**. "*Photodissociation region diagnostics across galactic environments*" (Virtual)
- 09/2020 Chalmers University of Techonolgy, Sweden. **Colloquium**. "*PDR diagnostics across galactic environments*" (Virtual)
- 04/2020 Nanjing University, China. **Colloquium**. "*Cosmic-ray induced destruction of CO in star-forming galaxies*" (Virtual)

- 11/2019 National Observatory of Athens, Greece. **Colloquium**. "*Photodissociation and cosmic*ray dominated regions from local infrared dark clouds to distant star-forming galaxies"
- 11/2018 Aristotle University of Thessaloniki, Greece. **Colloquium**. "*Studying the properties of the interstellar medium in galaxies near and far*"
- 07/2018 Jet Propulsion Laboratory, NASA. **Invited talk**. "*The inception of star cluster formation revealed by [CII] emission around an Infrared Dark Cloud*"
- 05/2018 University of Crete, Greece. **Invited talk**. "Cosmic-ray induced destruction of CO in star-forming galaxies. Implications for tracing H<sub>2</sub> gas"
- 04/2018 National Radioastronomy Observatory (NRAO, VLA). Socorro, New Mexico, USA. Invited talk. "Cosmic-ray induced destruction of CO in star-forming galaxies. Implications for tracing H<sub>2</sub> gas"
- 02/2018 Harvard-Smithsonian Centre for Astrophysics (ITC seminars). **Invited talk**. "Selecting the best H<sub>2</sub> tracer for molecular gas studies in galaxies"
- 01/2017 Imperial College London. **Invited talk**. "The effect of cosmic-rays on the observability of H<sub>2</sub> gas in the Universe"

# Scientific societies

- 2020 present Member of the International Astronomical Union
  - 2015 Founder of the **Olympian Centre for Astrophysics**, a non-profit company established in Greece which aims at bringing the international astrophysical research with the respective Greek one (olympiancfa.org)
- 2007 present Member of the Hellenic Astronomical Society. Greece
- 2006 2010 Member of the Institute of Physics. UK

## Public events

- 12/2019 present Organization of the **Magic University** which aims to help kids identify their talents according to the "Theory of Multiple Intelligences" (Gardner, 1983). Total audience exceeding 250 pupils (7-12 years old). Various additional outreach talks.
  - 2015 present **Outreach talks in schools** (Greece). Total audience exceeding 3,000 pupils (13-15 years old). **Outreach talks in public** and various appearances in media (Greece).
    - 12/2014 Participation in a panel of public outreach event followed by an open discussion on Science and Education. **Embassy of Greece in Brussels**. Invitated by a Member of the European Parliament. The event was covered by media.