Dr. Ciro Pinto	Curriculum Vitae
Office: INAF – IASF Palermo Institute of Space Astrophysics and Cosmic Physics Via Ugo La Malfa 153, 80146, Palermo, Italy	ciro.pinto@inaf.it (+39) 091 6809 488 http://www.ifc.inaf.it/index.php/personal-pages/ciro-pinto/
Employment History  Staff Researcher (Level III), INAF – IASF Palermo, I Research Fellow, ESTEC, European Space Agency, N Research Associate, University of Cambridge, UK	•
Academic History  PhD in physics obtained at the University of Nijmegen & SRON, Utrecht, Netherlands Nov 2008 – Nov 2012  "The composition of the interstellar medium in Galaxy as seen through X-rays" (Defence: 26 February 2013)  M. Sc. in Physics, University of Naples, "Federico II", Naples, Italy.  "X-ray variability study of active galactic nuclei" (with honours) Nov 2005 – May 2008  B. Sc. in Physics, University of Naples, "Federico II", Naples, Italy.  "Gravitational Lensing of active galactic nuclei" Oct 2000 – Oct 2005	
Tutorials on thermal radiation processes at Palermo U Astrophysics Laboratory of thermal X-ray plasmas at Supervision of PhD students, Cambridge/IoA, Leiden Tutorials for "Galaxies" lectures, Utrecht University, Tutorials for "General relativity for astrophysics", Utr 16 PhD and Master students supervised at Cambridge	niversity (UNIPA)  Palermo University (UNIPA)  /ESTEC and Palermo/INAF  The Netherlands  echt University  2022 – Present 2012 – Present 2010 – 2011 2009 – 2010
Observing awards as PI	
1 ESA Research Grant for 32000 € for the project called "A Catalog of X-ray Spectral Lines in ULXs" 3 travel grants awarded for a total of 5000 € (AHEAD O3-O5 and CXC Research Visitor Program)	
Summary of publications and talks  143 accepted papers in peer-reviewed journals of 206 (20 as 1st author, H-index=41) orcid:0000-0003-2532-7379  4 articles in <i>Nature</i> (1 as first author, 1 as 2nd author), 1 article in <i>Science</i>	

143 accepted papers in peer-reviewed journals of 206 (20 as 1<sup>st</sup> author, H-index=41) orcid:0000-0003-2532-7379 4 articles in *Nature* (1 as first author, 1 as 2<sup>nd</sup> author), 1 article in *Science* Over 60 conference and workshop talks and public seminars

## **Service to the community**

Member of the ATHENA X-IFU, eXTP and Theseus consortia. Member of TAC panels for X-ray satellite observations and grant applications. Member of the Science Working Group for the ATHENA, Hitomi and HEX-P X-ray observatories. Referee for A&A, MNRAS and ApJ journals.

Seven press releases (one as PI) in ESA, NASA and JAXA on results obtained with XMM-Newton and Hitomi. Outreach seminars and talks for primary and secondary school students in ESTEC, Cambridge and Palermo. Public Q&A days such as "100 minutes of astronomy AskESA" and European Researcher's Night 2020-2021.

## **Computing Skills**

Operating systems: Mac OS, Linux and Windows. Programming languages: Bash Shell and python. Data analysis: IDL, Matlab, XMM-SAS, CIAO, FTOOLS, SPEX, XSPEC, Monte Carlo simulations.

## Language Skills

Italian (mother tongue), English (fluent), Dutch (basic knowledge), French and Spanish (elementary knowledge)