



VI INFIERI Workshop • Pisa • 27-29 October 2015

Dissemination Status

Davide Cieri* on behalf of INFIERI EU Fellows

*Supported by the EU FP7-PEOPLE-2012-ITN project nr. 317446, INFIERI, "Intelligent Fast Interconnected and Efficient Devices for Frontier Exploitation in Research and Industry"

Introduction

- Dissemination is crucial part of INFIERI project
- Publication lists are constantly updated on the INFIERI website
- Franco Ligabue, Davide Cieri and Daniele Vadrucchio are in charge of dissemination
- I am responsible for the WP2-6, while Daniele updates WP1
- Two main lists currently on the website: the public ITN Results (<http://infieri-network.eu/content/itn-results>) and the private fellows' publications (<http://infieri-network.eu/content/fellows-publications>)

ITN Results



WP1: Intelligent Front-End Processing +

WP2: New Interconnect-Technos

WP3: New Data Transmission Technos +

WP4: Massive Parallel Computing +

WP5: Advanced Tools +

WP6: Test Platforms/Benches +

WP7: Training +

WP8: Dissemination & Outreach +

WP9: Management +

Templates for Presentations, Posters and Papers

ITN Public results

(underlined names indicate EU enrolled Fellows)

Working Package 1

1. Dey T. and da Silva Rodrigues P., *Evaluation of the Intel Xeon Phi Co processor to accelerate the sensitivity map calculation for PET imaging*, **JINST 10** C07011 doi:10.1088/1748-0221/10/07/C07011
2. De Franco A., *Front End Electronics for the Cherenkov Telescope Array*, 5th INFIERI workshop, Geneva, April 2015
3. **Dumas D. et al.** including **Greenshaw T.** and **Hinton J.**, *SST dual-mirror telescopes for the Cherenkov Telescope Array*. Proceedings of the SPIE, Volume 9145, id. 91452Z 12 pp. (2014). (SPIE Homepage) DOI: 10.1117/12.2055089
4. Dey T. and da Silva Rodrigues P., *Acceleration of Sensitivity Map Calculation for PET Imaging Using Intel Xeon Phi Coprocessor*, **NSS-MIC**, 8-15 Nov 2014, Washington convention Center, Seattle USA.

Fellows' publications



[HOME](#) [OVERVIEW](#) [NETWORK](#) [WORK PACKAGES](#) [EU JOBS](#) [OUTREACH](#)



Intelligent, Fast, Interconnected and Efficient devices for Frontier Exploitation in Research and Industry

[ITN RESULTS](#) [DISSEMINATION](#) [LOG OUT](#)
FOR ASTROPHYSICS, MEDICAL PHYSICS AND PARTICLE PHYSICS

Fellows' publications

[Home](#) » [ITN Results](#)

WORK PACKAGES

[View](#)

[Edit](#)

WP1: Intelligent Front- +
End Processing

WP2: New Interconnect-
Technos

WP3: New Data +
Transmission Technos

WP4: Massive Parallel +
Computing

Templates for Presentations, Posters and Papers

List of Publications, talks/presentations, conferences, posters, proceedings, internal notes, etc... of the INFIERI Fellows since their recruitments



Webmaster: Daniele VADRUCIO daniele@lip.pt



Webmaster: Davide CIERI davide.cieri@stfc.ac.uk

ESR2 Matteo Maria Vignetti

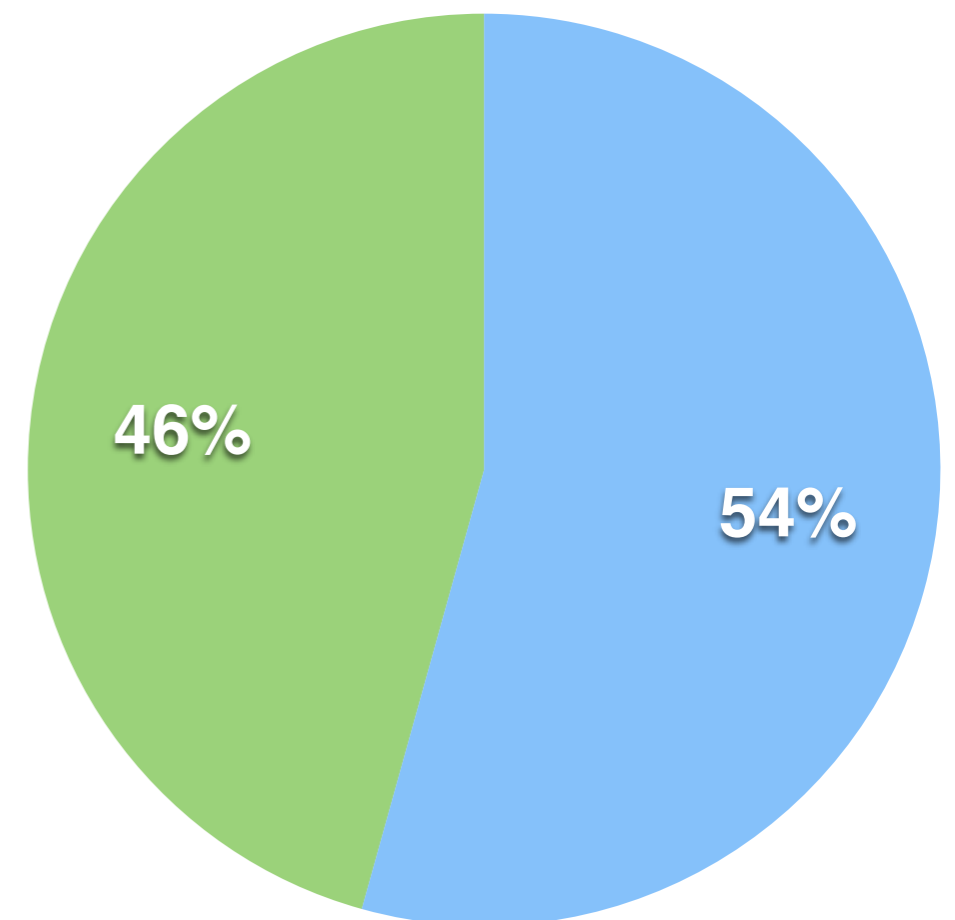
Poster presentations:

Numbers (ITN Results)

- 81 public publications listed on the website at the moment
- 37 of them belong to EU-Fellows

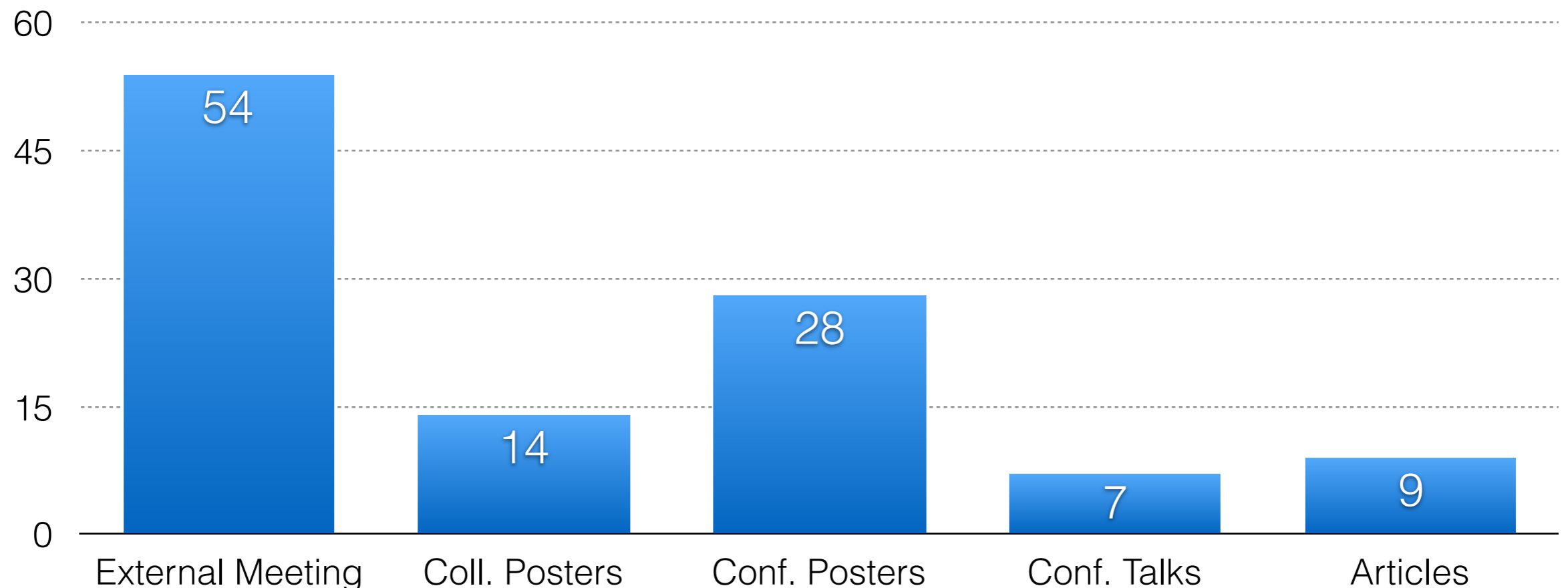
Publications distribution

● **Others** ● **Fellows**



Numbers (Fellows' publications)

- A total of 155 publications from EU-Fellows is listed on the Infieri website
- Most of them are talks in internal collaboration meetings





Thanks

*This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement n. 317446