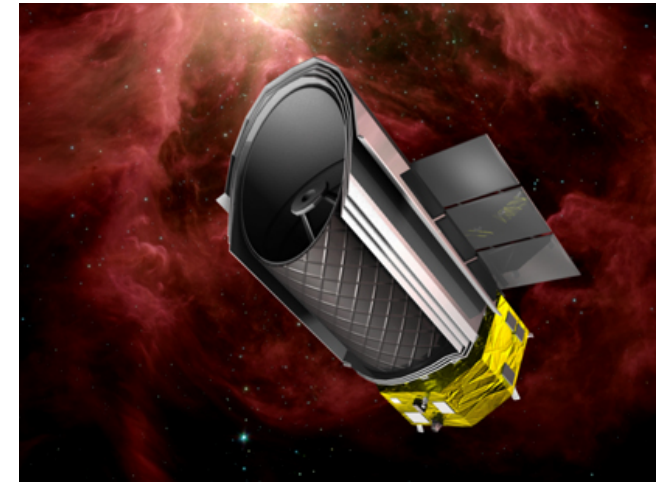


The Italian participation to SAFARI-SPICA

Luigi Spinoglio IAPS - INAF



1. Instrument Control Unit:
 - DPU & OBS (IAPS)
 - ICU Box and backplane (national industry + IAPS)
 - Power Supply Unit (national industry + IAPS)
 - tests and Integration of the ICU
 - MCU (Mechanisms Control Unit, NL+B), CCU (Cooler Control Unit, F) e DPU (national industry + IAPS)
- → talk by Anna Di Giorgio

1. LNA (Low Noise Amplifiers) (national industry + IAPS) → talk by Claudio Macculi
2. Participation to the ICC (Instrument Control Center) IAPS-OABO-UniPD
3. Participation to the steering committee of the SAFARI Consortium
4. Responsibility of the coordination of Extragalactic Astronomy in the SAFARI science (e.g. Yellow Book preparation)
5. Participation to the Science Team IAPS-OABO-UniPD-UniBO
 - Two italian CoIs: L. Spinoglio & C. Gruppioni
 - Four associate scientists/CoI to be appointed in the SAFARI Science Team

Italian Team participating at the SPICA-SAFARI development

Name	e-mail	Institute	Role
Paolo Bastia	paolo.bastia@thalesalieniaspace.it	Thales - MI	attività appoggiata su un TRP/ESA per microcalorimetri X
Milena Benedettini	Milena.benedettini@iaps.inaf.it	IAPS-INAF	Science: star formation
David Biondi	david.biondi@iaps.inaf.it	IAPS-INAF	Warm Electronics
Maria Teresa Capria	mariateresa.capria@iaps.inaf.it	IAPS-INAF	Science: solar system
Riccardo Cerulli	riccardo.cerulli@iaps.inaf.it	IAPS-INAF	Warm Electronics/OBS (consultant)
Andrea Cimatti	a.cimatti@unibo.it	UNIBO	Science: cosmology
Anna Di Giorgio	annadg@iaps.inaf.it	IAPS-INAF	Manager Warm Electronics
Alberto Franceschini	alberto.franceschini@unipd.it	UNIPD	Science: cosmology – ICC
Carlotta Gruppioni	carlotta.gruppioni@oabo.inaf.it	OABO-INAF	Science: cosmology – ICC
Giovanni Giusi	giusi@iaps.inaf.it	IAPS-INAF	OBS / Warm Electronics
Giovanni Liu	scige@ifsi-roma.inaf.it	IAPS-INAF	OBS / Warm Electronics
Claudio Macculi	claudio.macculi@iaps.inaf.it	IAPS-INAF	TES Low Noise Amplifiers: Manager
Manuela Magliocchetti	magliocchetti@iaps.inaf.it	IAPS-INAF	Science: Cosmology
Nicola Marchili	Nicola.marchili@gmail.com	UNIPD	Science: cosmology – ICC
Sergio Molinari	molinari@iaps.inaf.it	IAPS-INAF	Science: star formation
Renato Orfei	orfei@iaps.inaf.it	IAPS-INAF	Warm Electronics (consultant)
Ernesto Palomba	ernesto.palomba@iaps.inaf.it	IAPS-INAF	Science: solar system
Miguel Pereira-Santaella	miguel.pereira@iaps.inaf.it	IAPS-INAF	Science: galaxies – ICC
Stefano Pezzuto	pezzuto@iaps.inaf.it	IAPS-INAF	OBS, Science: star formation
Lorenzo Piazza	lorenz@infocom.uniroma1.it	UNIRM1	OBS
Luigi Piro	luigi.piro@iaps.inaf.it	IAPS-INAF	TES Low Noise Amplifier: science
Francesca Pozzi	f.pozzi@unibo.it	UNIBO	Science: cosmology – ICC
Giulia Rodighiero	giulia.rodighiero@unipd.it	UNIPD	Science: cosmology – ICC
Bortolino Saggin	Bortolino.saggin@polimi.it	Politecnico-MI	Mechanical Design WE
Luigi Spinoglio	luigi.spinoglio@iaps.inaf.it	IAPS-INAF	PI-IT, HON, Science: galaxies
Roberto Scaramella	scaramella@oa-roma.inaf.it	OARM-INAF	Science: cosmology
Daniele Schito	daniele.schito@gmail.com	Ergo Systems	Warm Electronics/OBS (consultant)
Guido Torrioli	guido.torrioli@ifn.cnr.it	IFN-CNR	TES Low Noise Amplifiers
Maurizio Viterbini	m.viterbini@isac.cnr.it	ISAC-CNR	Warm Electronics

Publications of the Italian Team on **SPICA**

2012 SPIE 8842-24

Roelfsema, P. R., Giard, M., Najarro de la Parra, F., Wafelbakker, K., Jellema, W., Jackson, B.D., Swinyard, B. M., Audard, M., Di Giorgio, A. M., Goicoechea, J. R., Griffin, M.J., Helmich, F. P., Kerschbaum, F., Meyer, M. R., Naylor, D. A., Poglitsch, A., Spinoglio, L., Vandenbussche, B. The SAFARI imaging spectrometer for the SPICA Space Observatory.

2012 SPIE 8842-146

Di Giorgio, A. M., Biondi, D., Saggin, B., Shatalina, I., Viterbini, M., Giusi, G., Liu, S. J., Cerulli-Irelli, P., Van Loon, D., Cara, C. The instrument control unit of SPICA SAFARI: a macro-unit to host all the digital control functionalities of the spectrometer.

2012ApJ...745..171S

Spinoglio, Luigi; Dasyra, Kalliopi M.; Franceschini, Alberto; Gruppioni, Carlotta; Valiante, Elisabetta; Isaak, Kate Far-IR/Submillimeter Spectroscopic Cosmological Surveys: Predictions of Infrared Line Luminosity Functions for $z < 4$ Galaxies

2012 IEEE Trans. on THz Science and Technology, Vol. 2, No. 1

Jackson, B.D.; de Korte, P.A.J.; van der Kuur, J.; Mauskopf, P.D.; Beyer, J.; Bruijn, M.P.; Cros, A.; Gao, J.; Griffin, D.; den Hartog, R.; Kiviranta, M.; de Lange, G.; van Leeuwen, B.; Macculi, C.; Ravera, L.; Trappe, N.; van Weers, H.; Withington, S.

The SPICA-SAFARI Detector System: TES Detector Arrays With Frequency-Division Multiplexed SQUID Readout

2011ASPC..446...11S

Spinoglio, L.; Magliocchetti, M.; Gruppioni, C.; Franceschini, A.; Isaak, K. MIR/FIR Spectroscopic Cosmological Surveys with SAFARI-SPICA

2010SPIE.7731E.140D

di Giorgio, Anna M.; Nuzzolo, Francesco; Biondi, David; de Luca, Massimiliano; Cerulli Irelli, Pasquale; Orfei, Renato; Spinoglio, Luigi The digital processing unit of the SPICA SAFARI instrument: an FPGA based architecture using the Leon2-FT

2010arXiv1001.0709S

SPICA Study Team Collaboration SPICA Assessment Study Report for ESA Cosmic Vision 2015-2025 Plan

2009sitc.conf.5001D

di Giorgio, A. M.; Cerulli Irelli, P.; de Luca, M.; Nuzzolo, F.; Orfei, R.; Spinoglio, L. FPGA-Based Digital Processing Unit for SPICA SAFARI

2009sitc.conf.4002S

Spinoglio, L.; Magliocchetti, M.; Tommasin, S.; di Giorgio, A. M.; Gruppioni, C.; de Zotti, G.; Franceschini, A.; Vaccari, M.; Isaak, K.; Pozzi, F.; Malkan, M. A. Spectroscopic Cosmological Surveys in the Far-IR

2009sitc.conf.4016P

Pozzi, F.; Gruppioni, C.; Vignali, C.; Comastri, A.; Spinoglio, L.; Magliocchetti, M. Searching for Heavily Obscured AGN at High Redshift with the SAFARI-SPICA Spectro-Photometer

2009sitc.conf.4021I

Isaak, Kate G.; Sturm, Eckhard; Elbaz, David; Spinoglio, Luigi; Gruppioni, Carlotta Exploring the Spectroscopic Capabilities of SAFARI for studies of the Distant Universe

2009sitc.conf.4009G

Gruppioni, C.; Pozzi, F.; Spinoglio, L.; Magliocchetti, M.; Isaak, K.; de Zotti, G.

Model Predictions for Deep Cosmological Surveys with SPICA-SAFARI

[2009sitc.conf.4004M](#)

Maiolino, R.; Caselli, P.; de Zotti, G. Enhanced Far-IR Line Emission at High-Z: Implications for SPICA

[2009sitc.conf.4003N](#)

Nagao, T.; Maiolino, R.; Matsuhara, H. Next Generation Study of the Cosmic Metallicity Evolution with SPICA

[2009sitc.conf.2007P](#)

Pezzuto, Stefano Observations of Exoplanets Transits in the Far Infrared with SPICA-SAFARI

[2009ExA....23..193S](#)

Swinyard, Bruce; Nakagawa, Takao; Merken, Patrick; Royer, Pierre; Souverijns, Tim; Vandenbussche, Bart; Waelkens, Christoffel; Davis, Peter; Di Francesco, James; Halpern, Mark; and 168 coauthors The space infrared telescope for cosmology and astrophysics: SPICA A joint mission between JAXA and ESA

[2008SPIE.7010E..16S](#)

Swinyard, Bruce; Nakagawa, Takao; Matsuhara, Hideo; Griffin, Doug; Ferlet, Marc; Eccleston, Paul; di Giorgio, Anna; Baselmans, Jochem; Goicoechea, Javier; Isaak, Kate; and 11 coauthors The European contribution to the SPICA mission

[2007AdSpR..40..684S](#)

Spinoglio, Luigi; di Giorgio, Anna Maria; Saraceno, Paolo Evolution of starbursts and AGN: Future SPICA observations

[2006cosp...36.3247S](#)

Spinoglio, L.; Saraceno, P. Potential programs for high sensitivity FIR spectroscopy with SPICA

