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# FPGA based control systems for space instrumentation: examples from the IAPS experience

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**Abstract.** INAF IAPS research groups have a long time expertise in the production of scientific instrumentation for space missions. Thanks to ASI funding and in collaboration with the national industries leader in the space sector, IAPS, the Institute for Space Astrophisics and Planetology of INAF, often participates in the development of control electronics for space instrumentation. Over the years, the need to use FPGAs for the implementation of some of the instrument control functionalities (microcontrollers, interfaces, algorithms data processing) has increased, thanks to their small size and weight, very low power consumption, radiation tolerance and high reliability. This contribution provides a brief description of some examples of IAPS developed systems, highlighting what may be the potential need for future collaborations.

Key words. Space instrumentation - FPGA - instrument control

# 1. Introduction

In the past decade Italy has gained a leading role in the production of control electronics for scientific payloads onboard astronomical space missions and the involved Italian industries acquired an expertise that today allows them to compete at the same level of all the other major European companies. Analogously, within the European Consortia of research institutes responsible for the scientific instruments provision, the Italian research institutes can today be considered as the reference partners for the production of the payload control electronics hardware and software.

This leading role is clearly confirmed by looking at the long list of missions in which Italian institutions, and in particular the Institute for Space Astrophysics and Planetology (IAPS) of the Italian National Institute for Astrophysics (INAF), have been involved in the past or are presently contributing in the development phase. These contributions are listed in Table 1, where missions with an italian research institute participation at proposal level have been included as well, to provide a complete picture of the potentialities for these activities. The list in Table 1 should not be considered as exhaustive of all Italian contributions to space missions, but has the scope to provide a figure of the Italian involvement in the design and development of payload scientific instruments control electronics.

Looking more in detail to the table, it can be seen that INAF IAPS can today be considered as a reference institute in this field. In most cases the provided electronics (both HW and SW) is the result of a partnership be-

Mission #	instrument	HW contribution	SW contribution
ESA Infrared Space Observatory (ISO)	Long Wavelength Spectrometer	Instrument control and data handling electronics (Laben S.p.A.)	Instrument control and data acquisition SW (CNR IFSI)
ESA Mars Express Mission	PFS	Instrument control and data handling electronics (CNR IFSI)	Instrument control and data acquisition SW (CNR IFSI)
ESA Venus Express Mission	PFS	Instrument control and data handling electronics (CNR IFSI)	Instrument control and data acquisition SW (CNR IFSI)
ESA Herschel mission	All three focal plane instruments (PACS, SPIRE, HIFI)	Instrument control and data handling electronics (CGS S.p.A.)	Instrument control and data acquisition SW (CNR IFSI)
ESA Planck Mission	LFI	Instrument control and data handling electronics (Thales Alenia Space Mi - ex Laben)	Instrument control and data acquisition SW (CNR IASF and Laben)
NASA JUNO mission	JIRAM	Instrument control and data handling electronics (Selex-ES)	Instrument control and data acquisition SW (IAPS and Selex-ES)
NASA DAWN mission	VIR	Instrument control and data handling electronics (Selex-ES)	Instrument control and data acquisition SW (IAPS and Selex-ES)
ESA Bepi Colombo mission	SERENA	Instrument control and data handling electronics (CGS, AMDL and IAPS)	Instrument control and data acquisition SW (CGS, AMDL and IAPS)
ESA ExoMars mission	MAMISS	Instrument control and data handling electronics (Leonardo Finmeccanica)	Instrument control and data acquisition SW (Leonardo Finmeccanica and IAPS)
ESA Euclid Mission	All two (VIS and NISP) payload instruments	Instrument control and data handling electronics (CGS S.p.A.)	Instrument control, data acquisition and compression SW (INAF IAPS, IASF, OATO, OAPD)
ESA Plato Mission	Payload computer	Instrument control and data handling electronics (italian industry to be selected)	Instrument control and data acquisition SW
		· · · ·	(INAF IAPS)
ESA Athena Mission	IFU	Instrument control and data handling electronics (italian industry to be selected)	Instrument control, data acquisition and compression SW (INAF IASF, OATO, IAPS)
ESA ECHO mission proposal	Payload 5 bands spectrometer	Instrument control and data handling electronics (INAF OAA and italian industry)	Instrument control and data acquisition SW (INAF IAPS)
ESA Ariel mission Proposal mission proposal	Payload instruments	Instrument control and data handling electronics (INAF OAA and italian industry)	Instrument control and data acquisition SW (INAF IAPS)
JAXA-ESA SPICA mission Proposal	SAFARI Spectrometer	Instrument control and data handling electronics	Instrument control, data acquisition and compression SW (INAF IAPS)
ESA Phenix mission proposal	All two payload instruments chains	Instrument control and data handling electronics	Instrument control,data acquisition and compression SW (INAF IAPS)
NASA Europa Clipper Mission proposal	MUSE	Instrument control and data handling electronics	Instrument control, data acquisition and compression SW (INAF IAPS)

 Table 1. Main Astronomical and Planetological Space missions with an Italian responsibility in the instrument control HW/SW.

tween an Italian industry and the research institute. This results is a direct consequence of the policy adopted by ASI, the Italian Space Agency, whose funding strategy is based on the need to strengthen the Italian aerospace industry presence in the international arena. In this type of collaboration, IAPS plays a vital role in two phases of the project: i) the initial phase of definition of the requirements and the high level architecture of the instrument control electronics, with the consequent production, when possible, of a feasibility study, and ii) the final stage of acceptance and testing of the final product.

For this type of activity a multipurpose prototyping and testing framework is being developed at IAPS, with the aim of characterizing the usage of the most promising space qualified processors and interfaces. The framework has been designed based on the analysis

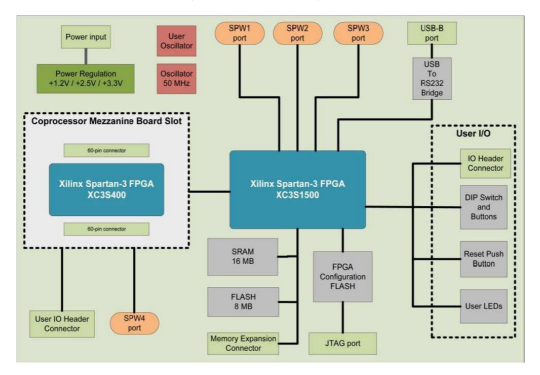


Fig. 1. Breadboard block diagram

of the main functionalities of a generic instrument control unit for a space instrument, i.e. an instrument that shall operate autonomously for most of the time, being commanded using time tagged commands uploaded in a timeline updated only once per day. The needed functionalities, therefore, are: - Telemetry (TM) and Telecommand (TC) exchange with the spacecraft (S/C); - Instrument Commanding, based on the received and interpreted TCs -Instrument monitoring and control, based on the Housekeeping data (HK) acquired from the other instrument components; - Detectors readout data acquisition, pre-processing (including onboard lossless or lossy compression) and formatting according to the selected Telemetry protocol; - Synchronization of all the instrument activities.

To implement the above described functions a set of (semi-)standard requirements on the instrument control electronics can be derived and a generic architecture can be designed. In the past, the standard electronics architectures (e.g. ISO, Herschel, Planck missions, see Table 1) included different custom boards to implement i) the instrument control functions in a CPU board hosting the processor and the memories, ii) the interface with the subsystems of the instruments and iii) the interface with the spacecraft. This concept has evolved with time into a more structured approach, where multipurpose boards are adopted, with the aim of minimizing the mass and power consumption budgets and the overall costs.

In particular, for the system prototyping in the feasibility study phase a FPGA based design can be adopted. FPGAs are in general suitable devices to meet the requirements that characterize the instrument control systems onboard space instrumentation: small size and weight, very low power consumption, radiation tolerance and high reliability. Moreover, the FPGA reconfigurability is a desirable feature during a study phase, because it allows to easily try and evaluate different processor solutions, which can also be complemented with the required peripherals and data communication interfaces. The present contribution is focused on the presentation of some of the elements presently working in the framework, based on the use of FPGAs to implement part of the needed functionalities. In particular, in section 2 the adopted FPGA based CPU prototype board is presented, with a short introduction to the LEON processor, one of the most promising new generation processors for space applications and in section 3 the developed low-level SpaceWire link analyser is described. In section 4 the test environment used to validate the framework elements is shortly described. In addition, IAPS is involved in many planetary exploration missions which involve also the need to design and develop miniaturised instrumentation (both sensors and electronics) to be used onboard rovers or landers. In section 5 a description of the FPGA based instrument control system prototyped for the MIMA experiment, a spectrometer designed for the ExoMars rover, is provided.

#### 2. The CPU breadboard

In the IAPS prototyping environment, the fault-tolerant LEON processor system has been selected as the main processor. LEON is a 32-bit SPARC-compliant processor (see section 3), which results from ESA's efforts in the development of processors for space applications (see http://microelectronics.esa.int/components/comppage.htm). It has already been used in several space missions (e.g. the Swedish PRISMA mission, the European Space Agency Proba-2, GAIA and BepiColombo) and it is planned to be used also in a number of medium size missions competing in the frame of the ESA Cosmic Vision program.

The size of the breadboard developed for the prototyping activities (see Di Giorgio, A. M. et al. 2010) is compatible with the possibility to include a LEON processor, a SpaceWire (see ECSS 2008) routing switch, all the required memory chips, and an auxiliary FPGA. An additional processor dedicated to the data



Fig. 2. Picture of the developed breadboard

compression functionality could be added if necessary (see the considerations reported at the end of this section). A high level block diagram of the board architecture is shown in Figure 1 while a picture of it is shown in Figure 2. The LEON SoC is assumed to have three SpaceWire link (see ECSS 2008) interfaces, but a fourth interface is required in case cross strapping to the Satellite Command and Data Management System (CDMS) is to be implemented.

A detailed list of the technical characteristics of the breadboard is given in Table 2. The board includes a medium-size capacity FPGA from Xilinx (XC3S1500), which enables the implementation of complex designs. The breadboard have been used to assess the feasibility of the proposed design for the Instrument control unit of the European instrument SAFARI onboard the proposed M5 ESA-JAXA SPICA mission.

The amount of memory available on board (16 MB SRAM + 8 MB Flash) can be extended via a memory expansion connector. Furthermore, a mezzanine slot allows expansion to a coprocessor board, which can perform processing functions such as data compression algorithms.

A commercial non radiation tolerant Xilinx Spartan3 FPGA has been chosen for this breadboard as it is a low cost solution suitable for our architectural evaluation purposes. FPGA development has been fully supported by a series of free software tools included in the Xilinx ISE WebPackTM Design Suite, which offers a complete design flow (synthesis, place&route, device programming, simulation).

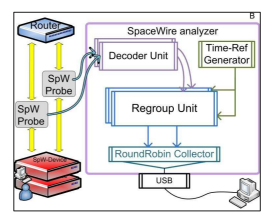
#### Table 2. Technical details of the CPU board

Component #	characteristics	
FPGA	<ul> <li>Xilinx Spartan-3 FPGA XC3S1500 (1.5Mgates) in a 456-pin BGA package</li> <li>Xilinx Flash Proms for storage of FPGA configuration: XCF04S (4 Mbit) and XCF01S (1 Mbit)</li> </ul>	
Memory	<ul> <li>SRAM: 16 MB (4M x 32)</li> <li>NOR Flash: 8 MB (configurable as 8M x 8 or 4M x 16)</li> <li>Memory Expansion Connector (120 pin) (e.g. for addition of SDRAM modules</li> </ul>	
Interfaces	<ul> <li>– 3 SpaceWire Connectors for LVDS signals from the XC3S1500 FPGA</li> <li>– 1 SpaceWire Connector for LVDS signals from the Coprocessor Mezzanine</li> </ul>	
Board	<ul> <li>USB Connector to provide a RS232 link (through a USB-to-UART bridge controller)</li> <li>JTAG connectors for both Parallel Cable III and Parallel Cable IV</li> </ul>	
Expandability	- Slot for the Coprocessor Mezzanine Board (two 20x3 pin female header connectors)	
User IO	<ul> <li>Header connectors for user I/O signals: up to 16 signals from the XC3S1500</li> <li>FPGA and up to 16 signals from the Coprocessor Board</li> <li>LEDs, DIP Switch and Push Buttons for user-definable functions</li> </ul>	
On Board Power Regulators	– 3.3V (I/O voltage), 2.5V (auxiliary voltage), 1.2V (core voltage) obtained from a single 5V power supply	
On Board Oscillators	<ul> <li>– 50 MHz oscillator</li> <li>– optional user-fitted oscillator</li> </ul>	
Board size	– 114 x 60 mm	

## 3. SpaceWire link analyser

The network implemented in the prototyping framework is a SpaceWire network. SpaceWire is a standard (see ECSS 2008) for high speed networks on-board space missions developed by the University of Dundee with support from the European Space Agency (ESA).

It uses serial full-duplex links with the speed up to 200Mbits/sec to connect distributed equipments both at spacecraft level and within payload instruments. In such SpaceWire networks both application data and control information are transmitted at the same time. In particular, at instrument level, the need of synchronising the data acquisition with the commanding of movements of mechanical/optical parts (e.g. gratings, shutters, mirrors etc.) is the main cause of very stringent timing requirements on the network transactions. The IAPS framework, therefore, includes a lowlevel link analyzer (see Liu, S. J. et al. 2014) to monitor bidirectional data in SpaceWire links



**Fig. 3.** Break-out of the activities in the SpaceWire traffic analyzer

in a non-intrusive way and to characterize the network timing performances. The developed FPGA based analyzer have simplified the network traffic analysis activity and provided a

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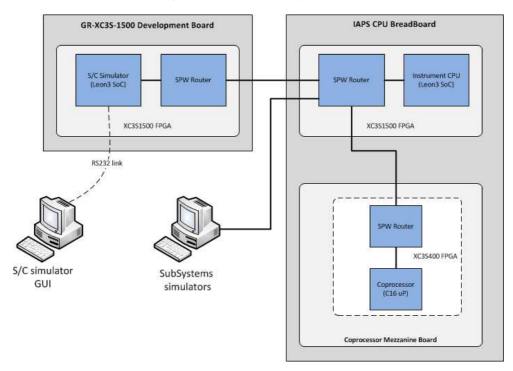


Fig. 4. Framework components test set up

useful tool for the integration and test phases in the development of space instrumentation.

With respect to the standard traffic analyzers, the developed one collects signals coming from pod probes connected in-series on the interested links. This solution allows to avoid the use of very long cables and the introduction of undesired delays. In addition, the tool design includes the possibility to internally reshape the LVDS signal, increasing the robustness of the analyzer towards environmental noise effects and guaranteeing a deterministic delay on all analyzed signals. Data are collected synchronously, a common time reference is used to tag information and a time reference generator feeds the same timing information to each decoding sub-unit, thus guaranteeing a coherent time-tagging with the minimal jitter (see Sheynin Y. et al. 2007) for each event. The analyser core is implemented on a Xilinx Spartan6-LX45 FPGA. Three main logical entities have been designed to perform decoding, re-grouping and signal buffering, and a

USB link is used to relay the collected information to a computer for analysis (see Figure 3 ). The analyzer performances have been tested both in terms of decoding capabilities and in terms of induced time jitters and delays. The traffic analyser allowed the characterisation of the synchronisation capabilities of the IAPS framework SpaceWire network. The intrinsic analyzer properties, with a maximum induced delay on the measured signals of less than 10nsec and a negligible additional jitter, allowed to measure the intrinsic time jitter introduced by the adopted router transmitters in the time codes (see Parkes, S. 2003) propagation in two different regimes, with and without concurrent data traffic

## 4. Framework elements testing environment

To test the developed BreadBoard and to familiarize with the LEON processor and the communication over SpaceWire, we set-

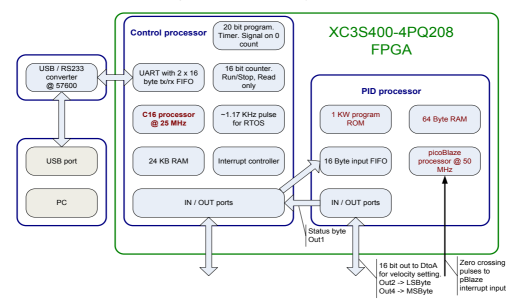


Fig. 5. ExoMars MIMA Data processing Unit architecture block diagram

up a dedicated testing environment in which three framework elements have been included and tested: the CPU BreadBoard, a commercial development board (GR-XC3S-1500, a product by Gaisler Research and Pender Electronic Design), and a custom mezzanine board plugged into the slot provided by the BreadBoard. Each of the boards in the test set-up carries a processor and these processors have been connected to form a SpaceWire network.

This network is intended to mimic the connection between the SpaceCraft (S/C), the instrument, and a coprocessor. The LEON3 SoC on the BreadBoard has the role of the instrument CPU, while the same SoC on the GR-XC3S-1500 board has been used to simulate the S/C command and data management unit. For the coprocessor, a 16-bit microcontroller (C16, http://www.opencores.com/ projects.cgi/web/c16/overview has been implemented on the mezzanine board. SpaceWire routers have been included into the various FPGA designs to provide the processors with multiple connection ports. To perform the tests, dedicated application codes have been written in C for the various

processors, using the RTEMS operating system. A simple protocol has been devised on top of SpaceWire to enable the exchange of messages between the nodes of the network. Using this protocol, the S/C simulator node can send requests of data packets to the CPU Breadboard node or its coprocessor, which can reply accordingly. The test execution can be driven and monitored from a host PC connected through a RS232 link to the S/C simulator node.

# 5. The experiment MIMA onboard ExoMars

Another example of the IAPS involvement in the design and development of FPGA based instrument control electronics refers to a planetary exploration mission: MIMA (micro-Martian Infra-red Mapper), a Fourier Spectrometer operating in the infrared for the ESA mission ExoMars 2016. To be mounted on a descending module to Mars, it was designed to observe the Martian atmosphere after landing and to study the features of the atmosphere gas-composition (analysis of methane presence in particular) to make conclusions

about possible biological activity and to check the meteorological conditions at the landing site. Being an instrument to be mounted on a rover, it was subject to severe design constraints: limited mass, size and power budget, high stress resistance for the landing shock, severe environmental conditions without any power for thermal control, resistance to the strong vibrations of the high acceleration levels in wide frequency range. IFSI (now IAPS) designed and prototyped the instrument control unit, whose functions were to read, store and transmit in telemetry the acquired science and housekeeping data, to control the spectrometer movement and to initiate/terminate a measure (spectrum acquisition). The unit prototype was synthesized on a Xilinx XC3S400 FPGA using the Memec Spartan-3 LC development board. With reference to 5 the unit was composed by two microcontrollers. The main microcontroller, based on the C16 model running at 25MHz, implemented the spectra acquisition and the communication protocol with the rover. The secondary microcontroller (KCPSM3 picoBlaze3) was used to control the total displacement and velocity (implementing the Proportional Integral and Derivative algorithm) of the spectrometer mirrors. In figure 6 the realised miniaturised board is shown. It implements all the instrument control and data ac-



Fig. 6. ExoMars MIMA prototype picture

quisition/processing functionalities necessary to the experiment and has a size of less than 100mm x 100mm. Unfortunately, due to a descoping of the ExoMars rover hosting capabilities (in terms of allowed mass and volume) the MIMA experiment has been cancelled. The IAPS acquired expertise in miniaturised electronics is presently very useful for the preparation of competitive proposals for future planetary exploration missions.

## 6. Conclusions

Given the increasing involvement of the INAF research institutes in space missions, the acquisition of a specific expertise focused on the use of FPGAa (both ASICs and reprogrammable FPGAs) in space is necessary. In this contribution some examples of the IAPS experience in using FPGA devices for the prototyping and testing activities of control systems for space instrumentation have been provided. The use of one of the most promising european fault tolerant processors (LEON) onboard an FPGA based breadboard has been described as well as the development of a traffic analyser to be used on Spacewire networks ( (ECSS 2008), used in many of the most recent ESA and JAXA missions. Finally the high level description of a miniaturised control electronics prototyped for the ExoMars MIMA experiment has been provided, as an example of the IAPS expertise in designing fault tolerant applications based on microcontrollers developed for commercial scopes.

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