

# Professional Profile

Josep Sanz Campderrós.

November 2022

# Contents

|  |          |
|--|----------|
| <b>1 Personal Data</b>   | <b>4</b> |
| <b>2 Academic achievements</b>   | <b>4</b> |
| <b>3 Other trainings</b>   | <b>4</b> |
| <b>4 Brief resume</b>  | <b>4</b> |
| <b>5 Professional experience</b>   | <b>5</b> |
| 5.1 AB Custom Transports & Logistics, S.L. (2019-2022) . . . . .                         | 5        |
| 5.2 Institute of Space Studies of Catalonia (2011-2019) . . . . .                        | 5        |
| 5.3 Wide Spectrum Software Solutions (2007-2011 in R+D Dept.) . . . . .                  | 5        |
| 5.4 Enfasystem (2006-2007 in R+D Dept.) . . . . .  | 5        |
| 5.5 Information Engineering, IN2 (2005-2006 as team's chief) . . . . .                   | 6        |
| 5.6 Institute of Space Studies of Catalonia (2001-2005) . . . . .                        | 6        |
| 5.7 Universitat Politècnica de Catalunya, Dept. of Applied Physics (1999-2001) . . . . . | 6        |
| 5.8 INCOSE, ingeniería de contrataciones y servicios (1997-1999) . . . . .               | 6        |
| 5.9 GESTHOS, gestión técnica hospitalaria (1996-1997) . . . . .                          | 6        |
| <b>6 Languages</b>   | <b>7</b> |
| <b>7 Annex (detailed professional experience)</b>  | <b>7</b> |
| 7.1 AB Custom Transports & Logistics, S.L. (2019-2022) . . . . .                         | 7        |
| 7.1.1 Online appointment project . . . . .   | 7        |
| 7.1.2 Label printers project using Raspberry PI . . . . .                                | 8        |
| 7.1.3 SQLServer replica project in MariaDB . . . . .                                     | 9        |
| 7.1.4 Project upload documentation . . . . .   | 9        |
| 7.1.5 Client integrations project . . . . .  | 9        |
| 7.2 Institute of Space Studies of Catalonia (2011-2019) . . . . .                        | 9        |
| 7.2.1 IEEC website project . . . . .   | 10       |
| 7.2.2 ICE website project . . . . .  | 10       |
| 7.2.3 IEEC-CSIC telescope project . . . . .  | 11       |
| 7.2.4 Allsky camera project . . . . .  | 12       |
| 7.2.5 SQT telescope project . . . . .  | 12       |

|        |   |    |
|--------|---|----|
| 7.2.6  | IndiCCD driver project . . . . .  | 12 |
| 7.2.7  | MUR project . . . . .   | 13 |
| 7.2.8  | Proyecto OAdM/TJO . . . . .   | 13 |
| 7.2.9  | OpenROCS v2.0 project . . . . .   | 14 |
| 7.3    | Wide Spectrum Software Solutions (2007-2011 in R+D Dept.) . . . . .                                 | 15 |
| 7.3.1  | NTE/ESA - LTPS project . . . . .  | 15 |
| 7.3.2  | IEEC - GOLD_RTR v2.0 project . . . . .  | 15 |
| 7.3.3  | IEEC - GOLD_RTR live CD project . . . . .   | 15 |
| 7.3.4  | IEEC - GOLD_RTR v3.0 project . . . . .  | 15 |
| 7.3.5  | ISEC Auditors - MANAGER WIPS project . . . . .  | 16 |
| 7.3.6  | AXA Winterthur - Tracking project . . . . .   | 16 |
| 7.3.7  | VUELING - PUNTO 2 project . . . . .   | 16 |
| 7.3.8  | AIDA CENTRE - PDA HORMIPRESA project . . . . .  | 16 |
| 7.3.9  | WS3 - SaltOS Project ( <a href="http://www.saltos.org">www.saltos.org</a> ) . . . . .               | 17 |
| 7.3.10 | WS3 - RhinOS Project ( <a href="http://www.saltos.org/rhinos">www.saltos.org/rhinos</a> ) . . . . . | 18 |
| 7.3.11 | CVA - SISAC project . . . . .   | 19 |
| 7.3.12 | IEEC - GOLD-PRO project . . . . .   | 20 |
| 7.3.13 | RETEVISION - TRACEBOX Audit . . . . .   | 20 |
| 7.3.14 | Alliaria (IN2 GROUP) - FIR@KEY project . . . . .  | 20 |
| 7.3.15 | WEB Projects . . . . .  | 20 |
| 7.4    | Enfasystem (2006-2007 in R+D Dept.) . . . . .   | 23 |
| 7.4.1  | ADMIN project ( <a href="http://www.saltos.org/rhinos">www.saltos.org/rhinos</a> ) . . . . .        | 23 |
| 7.4.2  | Mecano WEB project ( <a href="http://www.saltos.org/rhinos">www.saltos.org/rhinos</a> ) . . . . .   | 23 |
| 7.4.3  | DBMailer project ( <a href="http://www.saltos.org/rhinos">www.saltos.org/rhinos</a> ) . . . . .     | 24 |
| 7.4.4  | EXIT Foundation - Social participation project . . . . .  | 24 |
| 7.4.5  | IEEC - GOLD_RTR project . . . . .   | 24 |
| 7.4.6  | IEEC - PARIS signal processor subsystem project . . . . .   | 24 |
| 7.5    | Information Engineering, IN2 (2005-2006 as team's chief) . . . . .                                  | 25 |
| 7.5.1  | SNIFFER project . . . . .   | 25 |
| 7.5.2  | IVP project . . . . .   | 25 |
| 7.5.3  | WEB CONTROL project . . . . .   | 25 |
| 7.5.4  | SICAT project . . . . .   | 25 |
| 7.5.5  | Upgrades for some applications at BAMESA . . . . .  | 26 |

|       |  |    |
|-------|--|----|
| 7.6   | Institute of Space Studies of Catalonia (2001-2005) . . . . .                        | 26 |
| 7.6.1 | REALTIME (COST716) project . . . . .   | 26 |
| 7.6.2 | DD_RCVR and LOTTOS projects . . . . .  | 27 |
| 7.6.3 | GRACE-II project . . . . .   | 27 |
| 7.6.4 | STD/IEEC Group Intranet . . . . .  | 27 |
| 7.6.5 | GOLD_RTR (PARIS) and MDPP3 (SMOS) projects . . . . .                                 | 28 |
| 7.7   | Universitat Politècnica de Catalunya, Dept. of Applied Physics (1999-2001) . . . . . | 29 |
| 7.7.1 | SIGMA, Sistema Informàtic de Gestió i Modelització Acústica . . . . .                | 29 |
| 7.7.2 | NivAval, Nivell d'Avaluació Lar . . . . .  | 30 |
| 7.8   | INCOSE, ingeniería de contrataciones y servicios (1997-1999) . . . . .               | 31 |
| 7.9   | GESTHOS, gestión técnica hospitalaria (1996-1997) . . . . .                          | 31 |

## 1 Personal Data

- Josep Sanz Campderrós.
- Born in Barcelona on December 7, 1976.
- EMail: [josep.sanz@saltos.org](mailto:josep.sanz@saltos.org)
- Web: [www.josepsanz.net](http://www.josepsanz.net) & [www.saltos.org](http://www.saltos.org)
- Github: <https://github.com/josepsanzcamp>
- Sourceforge: <https://sourceforge.net/u/josepsanzcamp/profile>
- Linkedin: <https://www.linkedin.com/in/josepsanz/>
- Mastodon: <https://mastodont.cat/@josepsanzcamp>
- Facebook: <https://www.facebook.com/josep.sanz.56>
- Twitter: <https://twitter.com/josepsanzcamp>



## 2 Academic achievements

- Computer Engineer (UPC).
- Degree of Computer Applications Development.
- Technician in Telecommunications Electronics.

## 3 Other trainings

- AutoCAD basic course
- Driving license B1
- Seminar on computer network security
- Distributed Java Programming with CORBA
- ALTERA's FPGA Seminar
- Seminar Echelon - LonWorks
- Law enforcement Seminar on Data Protection.

## 4 Brief resume

- I performed R+D throughout my career.
- In my business project, Wide Spectrum Software Solutions, I directed the SaltOS and RhinOS projects and their release under the GPL-3.0 license.
- I've been a member of the CatPL, Association of Free Software Business of Catalonia.
- I have worked in research environments such as the Institute of Space Studies of Catalonia and the Technical University of Catalonia at Dept. of Applied Physics.

## **5 Professional experience**

### **5.1 AB Custom Transports & Logistics, S.L. (2019-2022)**

Developments for GNU/Linux environments and integration of SaltOS in all business areas:

- Route optimization using AI and online appointment automation.
- Integration of SaltOS in all the business areas of the company.
- SaltOS connection with the company's old ERP (SQLServer).
- Documentation recognition systems using OCR, bar codes and QR codes.
- Automation of processes using embedded systems based on Raspberry PI.

### **5.2 Institute of Space Studies of Catalonia (2011-2019)**

Developments for GNU/Linux environments to control robotic telescopes:

- Development of OpenROCS 2.0 (GPL-3.0 license), control software used by the TJO and SQT telescopes.
- Development of the [www.oadm.cat](http://www.oadm.cat) for the divulgation of the TJO telescope, the [www.ice.csic.es](http://www.ice.csic.es) for the ICE and the [www.ieec.cat](http://www.ieec.cat) for the IEEC.
- Development of the MUR application: an online software for sending astronomical proposals.
- Fork of the IndiCCD project to allow the control of multiple Andor cameras.
- User interface and control system for the SQT telescope, the Allsky camera and the IEEC-CSIC telescope.

### **5.3 Wide Spectrum Software Solutions (2007-2011 in R+D Dept.)**

Developments for GNU/Linux, MONO, Firmware, PDAs and web environments:

- Development of the SaltOS and RhinOS projects released under the GPL-3.0 license.
- Project for the NTE/ESA to do some parts of the unit-test of the LISA Pathfinder project.
- Project for the IEEC to make improvements in the GOLD-RTR project (v2 and v3).
- Multiple web projects (portals and online shops) to different customers.

### **5.4 Enfasystem (2006-2007 in R+D Dept.)**

Developments for WEB using LAMP environments (Linux+Apache+MySQL+PHP):

- Improvement of the "admin" control panel (RhinOS in the future)
- Development of the "mecano" project (RhinOS in the future)
- Development of the DBMailer project (RhinOS in the future)
- Several collaborations with IEEC for the PARIS and GOLD-RTR projects

## **5.5 Information Engineering, IN2 (2005-2006 as team's chief)**

Software development for GNU/Linux and Windows CE.

- Use of security tools like Snort.
- Programming of mobile devices using EVC++ 3.0 for PDA devices
- Programming in C, PHP, .NET
- Use of DBMS such as MySQL, ORACLE

## **5.6 Institute of Space Studies of Catalonia (2001-2005)**

Development of software for UNIX environments.

- Design and implementation of hardware and drivers.
- Planning and implementation of software for various projects.
- Programming in C with GTK, Tcl/Tk on Unix tcsh.

## **5.7 Universitat Politècnica de Catalunya, Dept. of Applied Physics (1999-2001)**

Administration of Unix Systems and Microsoft Windows

- Implementation of network security systems (SSL)
- Security audits for the computer systems of the department
- Software development and maintenance of the department's intranet
- Software development for the Generalitat de Catalunya (SIGMA and NivAval)
- Collaborations with the WAFAE association.
- Support to users, and so on.

## **5.8 INCOSE, ingeniería de contrataciones y servicios (1997-1999)**

Installation and maintenance of industrial equipment.

- Programming of PLC's for industrial applications.
- Installation of electrical boards and waste treatment systems.

## **5.9 GESTHOS, gestión técnica hospitalaria (1996-1997)**

Assembly and maintenance of electromedical equipment.

- Repair of medical equipment.
- Specification and implementation of equipment for technical tests.

## 6 Languages

- Spanish native (read, written and spoken).
- Catalan native (read, written and spoken).
- Technical English (intermediate level for read, write and speak).

## 7 Annex (detailed professional experience)

### 7.1 AB Custom Transports & Logistics, S.L. (2019-2022)

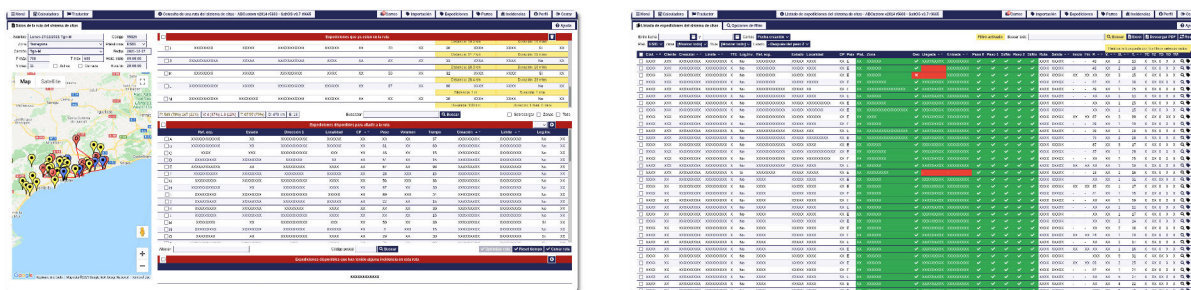
Developments for GNU/Linux environments and integration of SaltOS in all business areas:

- Route optimization using AI and online appointment automation.
- Integration of SaltOS in all the business areas of the company.
- SaltOS connection with the company's old ERP (SQLServer).
- Documentation recognition systems using OCR, bar codes and QR codes.
- Automation of processes using embedded systems based on Raspberry PI.

#### 7.1.1 Online appointment project

Development of the suite of applications so that recipients can make online appointments:

- Definition of platforms, delivery areas, distribution trucks and customers.
- Programming of expeditions, routes and call center applications.
- Definition of extras such as holidays, types of services, transfers, generic configuration, ...
- Integration of the app for making appointments with the company's website.
- Program the send of communications through emails and SMSs to the recipients.
- Generation of labels, delivery notes and route sheets for warehouses and traffic departments.

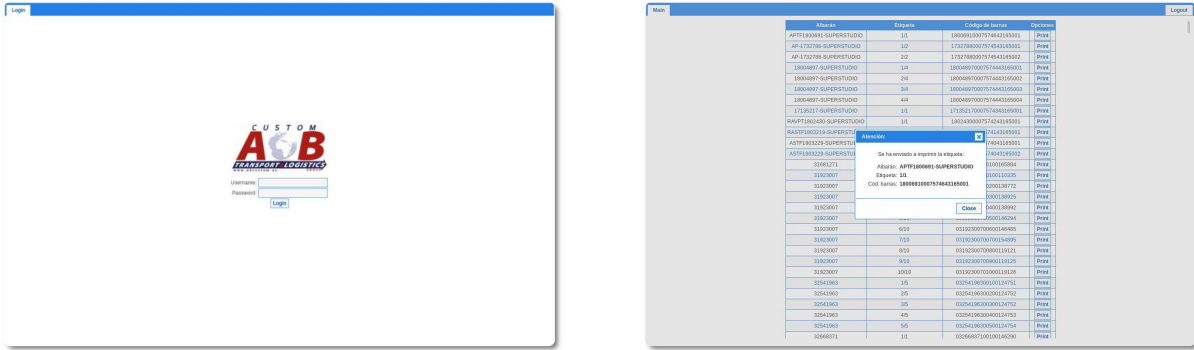


### 7.1.2 Label printers project using Raspberry PI

Development of a pack based on label printer + Raspberry PI for remote use:

- Connection to the host company network via network cable and DHCP.
- Allows the client to connect via FTP and WEB to the RPI to put import files.
- Automatic sending of import files to the central computer system.
- Reception and printing of the labels of the imported packages in real time.
- Ideal for customers and warehouses that must use labels of the delivery company.





### 7.1.3 SQLServer replica project in MariaDB

They must to have a SQLServer replica in MariaDB to facilitate queries from SaltOS:

- Develop a driver in SaltOS to access SQLServer.
- Program system to initialize the desired tables.
- Monitor and control of the tables to detect inserts, updates and deletes in the SQLServer.
- Apply updates to MariaDB periodically and validate the integrity of the data.

### 7.1.4 Project upload documentation

Development of a mechanism that allows uploading documentation to the company's old ERP:

- Uploading PDF documents and images in JPEG and TIFF format with multiple layers.
- Documents can be identified if the file name contains the delivery note or the trip.
- It is possible to detect the delivery note or trip by means of the barcode that all documents carry.
- Errors in case of detection failure are reported in an error folder.
- Generation of records to trace errors and application to check the status of each document.

### 7.1.5 Client integrations project

System that allows the integration of clients with the generic import of the old ERP.

- System based on templates for mapping input data with those of the old ERP.
- Improvements in SaltOS import support (CSV, Excel, XML, Bytes and EDI files).
- Programming a query app to monitor the status of each import.
- Automatic generation of reports and fluxs outs for the return of information to customers.

## 7.2 Institute of Space Studies of Catalonia (2011-2019)

Developments for GNU/Linux environments to control robotic telescopes:

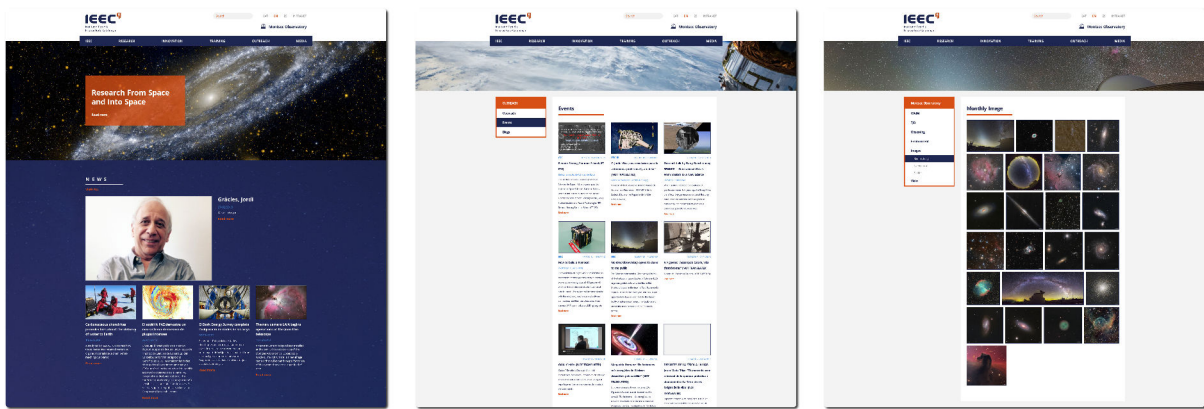
- Development of OpenROCS 2.0 (GPL-3.0 license), the control software used by the TJO and SQT telescopes.

- Development of the [www.oadm.cat](http://www.oadm.cat) for the divulgation of the TJO telescope, the [www.ice.csic.es](http://www.ice.csic.es) for the ICE and the [www.ieec.cat](http://www.ieec.cat) for the IEEC.
- Development of the MUR application: an online software for sending astronomical proposals.
- Fork of the IndiCCD project to allow the control of multiple Andor cameras.
- User interface and control system for the SQT telescope, the Allsky camera and the IEEC-CSIC telescope.

### 7.2.1 IEEC website project

Development of the IEEC website:

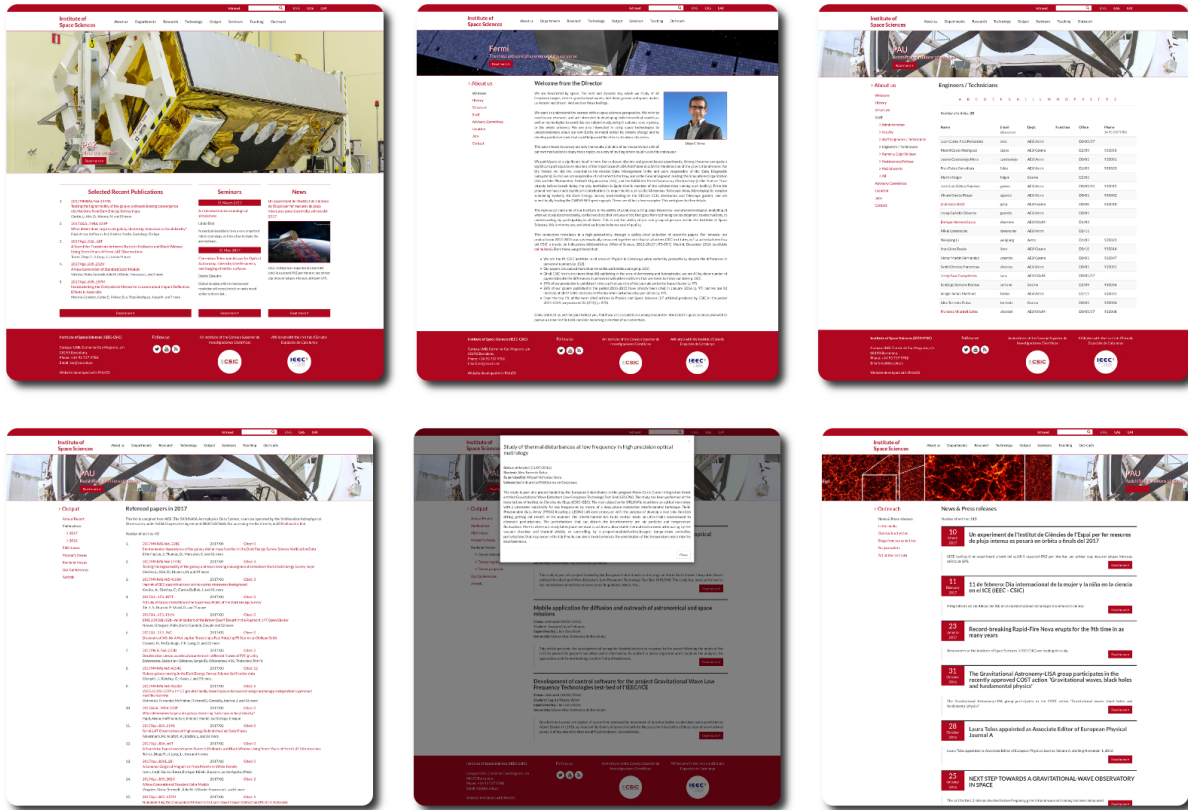
- Based on the RhinOS framework.
- Data synchronization using the databases of the units related to the institute.
- Responsive design that adapts to computers and mobile devices.
- WordPress content migration to the new website.
- <http://www.ieec.cat/>



### 7.2.2 ICE website project

Development of the ICE website:

- Based on the RhinOS framework.
- Data synchronization using the databases of the units related to the institute.
- Responsive design that adapts to computers and mobile devices.
- WordPress content migration to the new website.
- <http://www.ice.csic.es/>



### 7.2.3 IEEC-CSIC telescope project

Project to automate the IEEC-CSIC astronomical telescope:

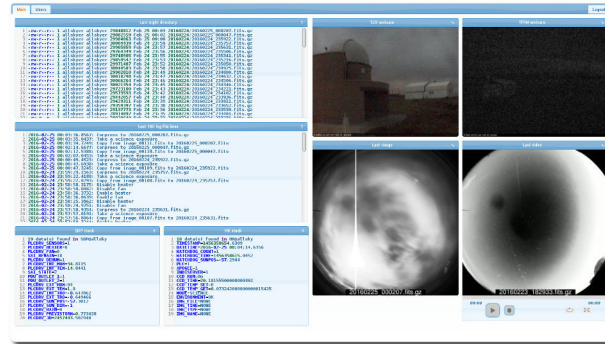
- Control system based in the OpenROCS 2.0 control software.
- Controlled devices using the industrial ROS standard.
- Development of the graphical user interface for control the entire system.
- Controlled devices: A Meade telescope, a Baader dome, an APC pdu, a Vaisala weather station, a cloud sensor and a SBIG camera.
- All system is controlled using only one Raspberry PI 2.



## 7.2.4 Allsky camera project

Project to automate the IEEC Allsky camera:

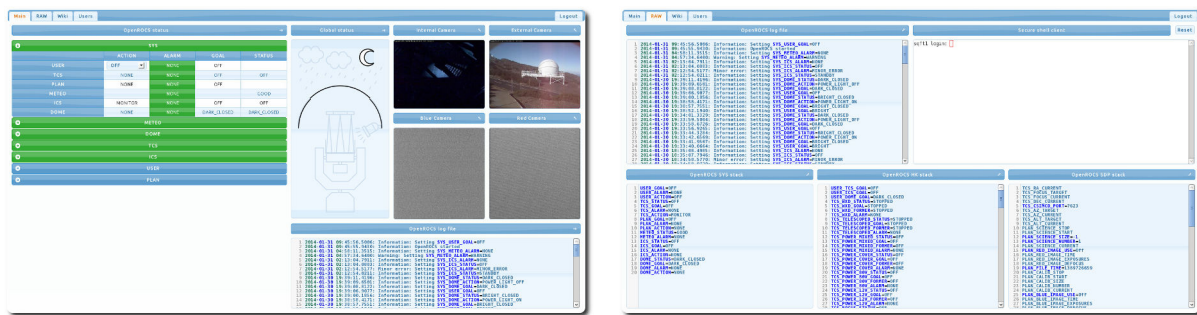
- Control system based in the OpenROCS 2.0 control software.
- Controlled devices using SNMP and INDI protocols.
- Programmation of a driver that communicate with an industrial Siemens PLC.
- Development of the graphical user interface to monitor the entire system.
- Controlled devices: a heater, a fan, an APC pdu and an APOGEE camera.



## 7.2.5 SQT telescope project

Project to automate the SQT astronomical telescope:

- Installation of the operating systems in the two control computers (nominal and redundant).
- Development of some control packages as the dome control and the second motor focus.
- Installation of some specific software packages as talon, OpenROCS and IndiCCD to operate the telescope and instruments.
- Develop of the GUI to allow the remote supervision (useful in the commissioning process).



## 7.2.6 IndiCCD driver project

Fork of the XmCCD v.4.2.1 project:

- Added improvements to the cameras control (indiccd).
- Added support to the Andor and Finger Lakes Instruments cameras.

- Added support to use simultaneous cameras.

### 7.2.7 MUR project

Project that must allow the end users to send astronomical observing proposals:

- Design and implementation of the corporative website with private areas and user roles.
- Create a new broadcasting model for the OAdM webcams (using VLC) to prevent DoS.
- Data model specification to store the different phase data of the proposals.
- Language definition to allow end users to specify the observing sequences (using the toi concept).
- Implementation of tools to validate and plot the sequence equations.
- Front-end for each end user role that are involved in the different acceptance phases of the proposals (admin/CAT)

### 7.2.8 Proyecto OAdM/TJO

Improvements in the infrastructure, and in the different software parts that are involved in the normal operation:

- Audit and automate execution of the PbCdlComm software for the data collection of the SMC weather station.
- Programmation of drivers to communicate with the follow hardware equipments:
  - DAVIS Weather station.
  - Previstorm.
  - Boltwood Cloud Sensor II (using the BWCloudSensorII code).
  - Rain detector.
  - Vaisala (using the Indi protocol).
- Configuration of the SNMP server to publish all data collected by the previous drivers.
- Improvements in the configuration and distribution of the network devices.
- <http://www.oadm.cat/>



## 7.2.9 OpenROCS v2.0 project

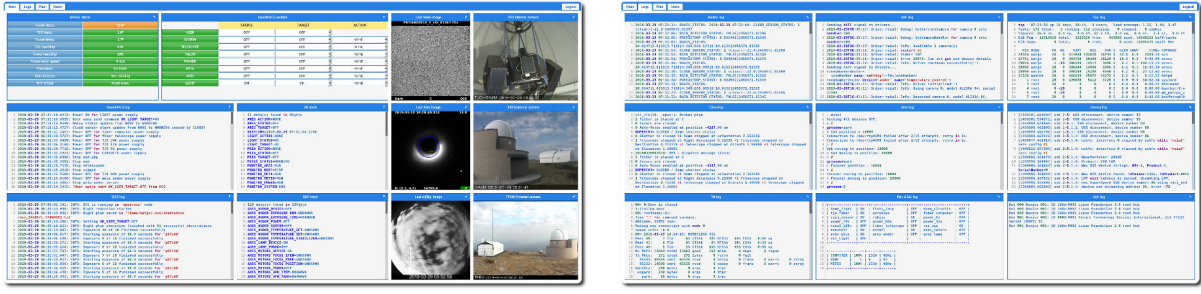
Software for unattended control of TJO (OAdM) and SQT astronomical telescopes.

- Design, implement and test control software using the following architecture.
- A server service that serves the requests from port 2323 to provide remote storage and accessible using predefined commands.
- A broadcast service that allows you to synchronize others remotely OpenROCS using broadcast techniques.
- A monitor service that the main task of this service is update the SDP and HK to be used by the scheduler.
- A scheduler service that lets you execute the actions that controls the telescope when you change the SDP or HK.
- This project is released under GPL-3.0
- <https://sourceforge.net/projects/openrocs/>
- <https://upcommons.upc.edu/handle/2099.1/26215>

```
[sanz@localhost openrocs2]$ orocs
OpenROCS v2.0

orocs# help
Available single commands:
[none]          return a list with all stacks
get            return a list with all data in the STACK
STACK KEY      return the value of the KEY in the STACK
TIMESTAMP      return a list with all modified stacks from TIMESTAMP
STACK TIMESTAMP return a list with the modified data from TIMESTAMP in the STACK
add/create     create the STACK if not exists
STACK KEY      add the KEY with their VALUE to the STACK
update/set    update the KEY with their VALUE in the STACK
remove/delete remove the KEY in the STACK if exists
STOP           stop the process
status         check the status of the service requested
SERVICE        continue the service requested

orocs# check
Test 1: OK 2.29%
Test 2: OK 13.12%
Test 3: OK
orocs#
```



### 7.3 Wide Spectrum Software Solutions (2007-2011 in R+D Dept.)

Developments for GNU/Linux, MONO, Firmware, PDAs and web environments:

- Development of the SaltOS and RhinOS projects released under the GPL-3.0 license.
- Project for the NTE/ESA to do some parts of the unit-test of the LISA Pathfinder project.
- Project for the IEEC to make improvements in the GOLD-RTR project (v2 and v3).
- Multiple web projects (portals and online shops) to different customers.

#### 7.3.1 NTE/ESA - LTPS project

SW HR for LTPS project:

- Unit-test tasks using ANSI C
- Validation-test tasks using Python

#### 7.3.2 IEEC - GOLD\_RTR v2.0 project

Improved control software for GOLD-RTR:

- Creation of 2 working roles (user and administrator)
- Modification of the predictive calculation model of GPS satellites
- Generation of the documentation

#### 7.3.3 IEEC - GOLD\_RTR live CD project

LiveCD with installer for easy tasks in campaigns:

- Allows working on LiveCD or installed with wizard on HDD.
- Useful for quick restore of the entire system.

#### 7.3.4 IEEC - GOLD\_RTR v3.0 project

To carry out campaigns of experiments in Antarctica, it is necessary that the system is autonomous and can work remotely with and without communication in unattended mode:

- Improved control software GOLD-RTR

- Add a new algorithm for the integration of waveforms
  - Validation of the new algorithm using unit-testing and validation-test.
  - Generation of the documentation
  - Deployment of a scheduler control system
  - Management of the scheduler using pseudo-language files
  - Integration with SVN commands to synchronize the results
  - Notification system for monitoring the status of experiments
  - Installation of the control system based on scheduler
  - Generation of the documentation

### 7.3.5 ISEC Auditors - MANAGER WIPS project

Developing a security manager application for online servers:

- Import and management of the Apache logs server
  - Generation of reports and security alarms
  - Application that can be used with multiple users, multiple servers and multiple roles.



### 7.3.6 AXA Winterthur - Tracking project

Several online applications:

- Follower for online campaigns (LAMP environment)
  - Online shop for AXA Club

### 7.3.7 VUELING - PUNTO 2 project

## Functional improvements project.

### 7.3.8 AIDA CENTRE - PDA HORMIPRESA project

Application for mobile devices that be used in process management:

- Integration of RFID reader to read passive tags.

- Operating Modes using GPRS and WIFI networks or desktop connectivity.
- Desktop application for data synchronization

The image displays four windows of a desktop application, likely Mend, showing different screens for managing notifications and production data:

- Mend**: Main menu with options like Notificación de Ferralla, Producción de Piezas, Control QA Ferralla, and Control QA Piezas.
- Notificación Ferralla**: Shows a table with columns: Fecha, Cola, Lote, and Material. A message box indicates '2' rows found. Buttons: Eliminar, Modificar, Añadir.
- Notificación Pieza**: Shows a table with columns: Fecha, Sección, Molde, Lote, and Material. A message box indicates '2' rows found. Buttons: Eliminar, Modificar, Añadir.
- Notificación**: Shows a table with columns: Fecha, Material, Cola, Env., Secc., Molde, Est. Inicio, Est. Fin, and Env. A message box indicates '2' rows found. Buttons: Eliminar, Modificar, Añadir.

### 7.3.9 WS3 - SaltOS Project ([www.saltos.org](http://www.saltos.org))

Development of a framework for developing Rich Internet Applications:

- Based on XML + XSL technology on LAMP environments.
- Integration of management system for SMEs.
- Management of permissions on each system layer.
- Applications as: mail client, documentary manager, RSS and ATOM client, and more...
- User interface based in jQuery UI
- This project is released under GPL-3.0
- I continue developing this project on my own.
- <https://sourceforge.net/projects/saltos/>
- <https://github.com/josepsanzcamp/SaltOS>

The screenshot displays a complex web application interface with multiple overlapping windows and toolbars. The main window shows a list of news items from 'Sistemas de Gestión Empresarial - SABIS v3.1.1 FR0' under the 'Noticias' tab. The list includes columns for 'Fecha pub.', 'Estado', and various status icons. A 'Filtrar artículos' toolbar is at the top. Below the list are several floating windows and toolbars, each with its own set of buttons and dropdown menus, suggesting a highly customized or multi-layered user interface.

### 7.3.10 WS3 - RhinOS Project ([www.saltos.org/rhinos](http://www.saltos.org/rhinos))

Development of a framework for developing web sites.

- Designed for LAMP environments.
  - Includes 2 layers (CMS and CPS).
  - Pseudo-code for the interpretation of the RhinOS templates
  - Separation of logical layers (presentation and business)
  - This project is released under GPL-3.0
  - I continue developing this project on my own.
  - <https://sourceforge.net/projects/rhinos/>
  - <https://github.com/josepsanzcamp/RhinOS>

**DemoElectric**

**SEVIBE**

**Carnaval de Barcelona**

**carnaval'06**

**la mercè 06**

**Embolicat es la Mercé**

**BCN MÚSICA FESTIVAL**

**TEATRE MÚSICA DANSA**

**diest.com**

### 7.3.11 CVA - SISAC project

Project for the Catalonia Agency of Water

- Its objective is service to the citizen.
- Based on eZpublish.
- Pilot project for 2000 users.

### **7.3.12 IEEC - GOLD-PRO project**

Software develop for embedded system

- Use of XILINX hardware
- Programming MicroBlaze processors
- Programming LEON3 processor (space-certification)
- Routing Ethernet communications at low level (raw data)

### **7.3.13 RETEVISION - TRACEBOX Audit**

Audit the software developed by HYR, TraceBox, that has been customized to service a client of Abertis Telecom:

- Identify the origin of the problems in streaming video.
- Propose a viable solution according to the current development.
- Generate a detailed technical report of the problem and proposals.
- Audit the correct deployment of the proposed solution and accepted

### **7.3.14 Allaria (IN2 GROUP) - FIR@KEY project**

Access control project for the fairs at the Fira de Barcelona:

- Development in VB6.0 using SOAP (by client requirements)
- Integration of RFID reader for user identification
- Installation wizard without dependencies for Microsoft operating systems.

### **7.3.15 WEB Projects**

#### **Shop online CADAICO**

Improvements to the initial online shop

#### **Web site for the EUSS school**

Web site and intranet for this university:

- Technology has been used RhinOS.
- There have been several evolutions with successful results.
- Customizing Moodle e-learning application

#### **Web site for the COACB company**

Functional enhancements of its corporate portals

### **Web site for the MEDIATORS OF INSURANCE ASSOCIATION**

Custom deployment of an e-learning online tool.

### **Web site for the VERTEX company**

Development of the corporate portal and intranet

### **Web site for the APQ company**

Development of the corporate portal and intranet

### **Web site and online shop for the SEVIBE company**

Several online applications:

- Development of corporate website
- Some promotional portals
- Development of online recruitment system and backoffice
- Integration of Wordpress News management.



### Web site for the TRITON restaurant

Development of the corporate portal and intranet

- Online Reservation System

### Web site for the Castelldets's hostelry school

Development of the corporate portal and intranet



## Online shop for the TUTIENDADEVIDEOJUEGOS.COM company

Several online applications:

- Development of the corporate website, online shop and intranet
- System for mass data import
- System for mass mailings sending
- Management of personalized dispatching



## 7.4 Enfasystem (2006-2007 in R+D Dept.)

Developments for WEB using LAMP environments (Linux+Apache+MySQL+PHP):

- Improvement of the "admin" control panel (RhinOS in the future)
- Development of the "mecano" project (RhinOS in the future)
- Development of the DBMailer project (RhinOS in the future)
- Several collaborations with IEEC for the PARIS and GOLD-RTR projects

### 7.4.1 ADMIN project ([www.saltos.org/rhinos](http://www.saltos.org/rhinos))

Dynamic content manager for online applications

- Use of GPL software as TinyMCE and other

### 7.4.2 Mecano WEB project ([www.saltos.org/rhinos](http://www.saltos.org/rhinos))

System for generating dynamic web sites with the following characteristics:

- Programming using multi-tier architecture (templates and code)
- Design and implementation of high-level language
- Generation of thumbs in realtime (images)
- Generation of multimedia content in realtime (audio)

- Documentation generation in real time (PDF)

#### **7.4.3 DBMailer project ([www.saltos.org/rhinos](http://www.saltos.org/rhinos))**

System to sending mass mailings

- Controled by database
- Control panel for maintenance
- Trigger and checks via crontab for detection of errors and system crashes

#### **7.4.4 EXIT Foundation - Social participation project**

Portal of the social participation:

- Analysis and design of the database for the project
- Implementation of the control panel to administer and coordinate the fundation.
- Compliance with the Data Protection Act (Spanish Organic Law on Data Protection)
- Quality control for the processes of information

#### **7.4.5 IEEC - GOLD\_RTR project**

Software for IEEC in the GOLD\_RTR project:

- Segmentation of the configuration files
- Reorganization of the configuration lines according to the GPS data
- Improvements in the graphical interface

#### **7.4.6 IEEC - PARIS signal processor subsystem project**

Programming a NIOS2 microprocessor

- Design and implementation of a program to be used inside a ALTERA NIOS2 microprocessor
- Transmission of more than 4Mbytes/seg using an ethernet connection (UDP)
- Parser for evaluate commands and validation of these
- Optimization of the ALTERA libraries to improve timings
- Control via digital oscilloscope to monitor timings and guaranty the correct work.

Programming a software (for GNU/Linux platforms) for reception of UDP frames

- Design and implementation of a program for reception of UDP frames
- Validation of the frames and checking their integrity
- Saving data to local disk at high speed (using DMA technology)

Configuration of the computer systems for data reception

- Installation of GNU/Linux Slackware 11.0

- System Setup (remove unneeded processes)
- Software Installation for UDP frame reception
- Empirical calibration and performance certification document

## 7.5 Information Engineering, IN2 (2005-2006 as team's chief)

Software development for GNU/Linux and Windows CE.

- Use of security tools like Snort.
- Programming of mobile devices using EVC++ 3.0 for PDA devices
- Programming in C, PHP, .NET
- Use of DBMS such as MySQL, ORACLE

### 7.5.1 SNIFFER project

Capture and system control for network communications TETRA

- Using Snort software to capture IP frames
- Shell scripts using Python
- Download real-time data using FTP and HTTP protocols
- Generation of reports by using web technology.

### 7.5.2 IVP project

Urban maintenance software for PDA devices

- Using EVC++ 3.0 using GIS software Adobe OnSiteView
- Communication link using Bluetooth to GPS receivers and NMEA 0183 protocols for parse outputs.
- Using HP libraries to integrate camera inside the software
- Use of XML for IO transfers

### 7.5.3 WEB CONTROL project

Software for monitoring network status

- Using SNMP v1.0 and v2.0
- Programming in C for the daemon service
- PHP programming language for the user interface
- Using MySQL 4.0.23 for massive data storage (daemon and web)

### 7.5.4 SICAT project

Software demonstration of TETRA network operation

- Wizard for DB module design
- DB module WebService
- Using MySQL for DB module
- Terminal Module (TETRA terminal emulation)
- Module DB (dynamic application defined by Wizard)
- GIS Module (programming using SDK's for TomTom GPS network)

### **7.5.5 Upgrades for some applications at BAMESA**

Development of applications software to migrate from Portal to PHP

- Table maintenance programming
- Generation of reports of various types: lists, graphs, calendars
- Conversion from DB triggers to PHP code
- Using AJAX to create dynamic filters
- Import and export of all filters
- Using the ORACLE DBMS

## **7.6 Institute of Space Studies of Catalonia (2001-2005)**

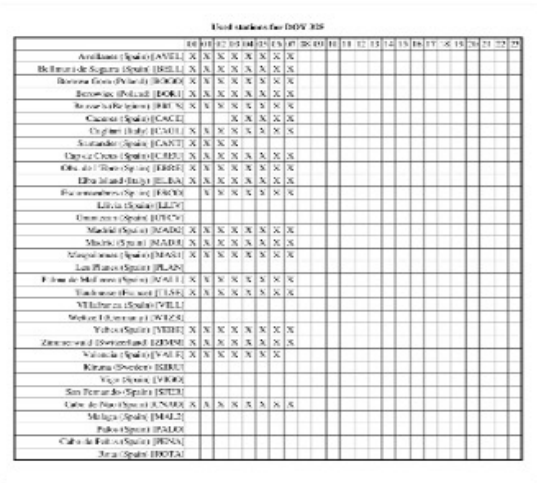
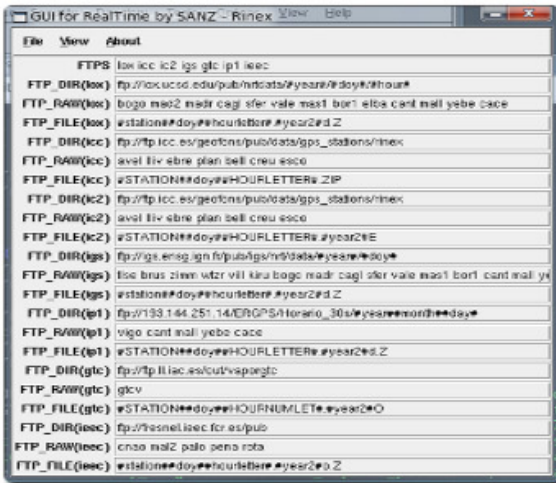
Development of software for UNIX environments.

- Design and implementation of hardware and drivers.
- Planning and implementation of software for various projects.
- Programming in C with GTK, Tcl/Tk on Unix tcsh.

### **7.6.1 REALTIME (COST716) project**

Automation of the calculation of Total Zenith Delay

- Shell scripts using tcsh, tcl/tk, etc ...
- Download realtime data using FTP, HTTP, SSH
- Generation of 'reports' by using web technology and LaTeX.
- Management processes on the Linux kernel.
- Detection of bugs in the file system Solaris 2.6



## 7.6.2 DD\_RCVR and LOTTOS projects

## Software for processing mass data using shell scripts

- Graphical interfaces for scientific use

### 7.6.3 GRACE-II project

## Calibration software for the altimeter of ENVISAT satellite

- Graphical interface for use by data processing operators
  - System for automated data transfer to the ICM institute

## 7.6.4 STD/IEEC Group Intranet

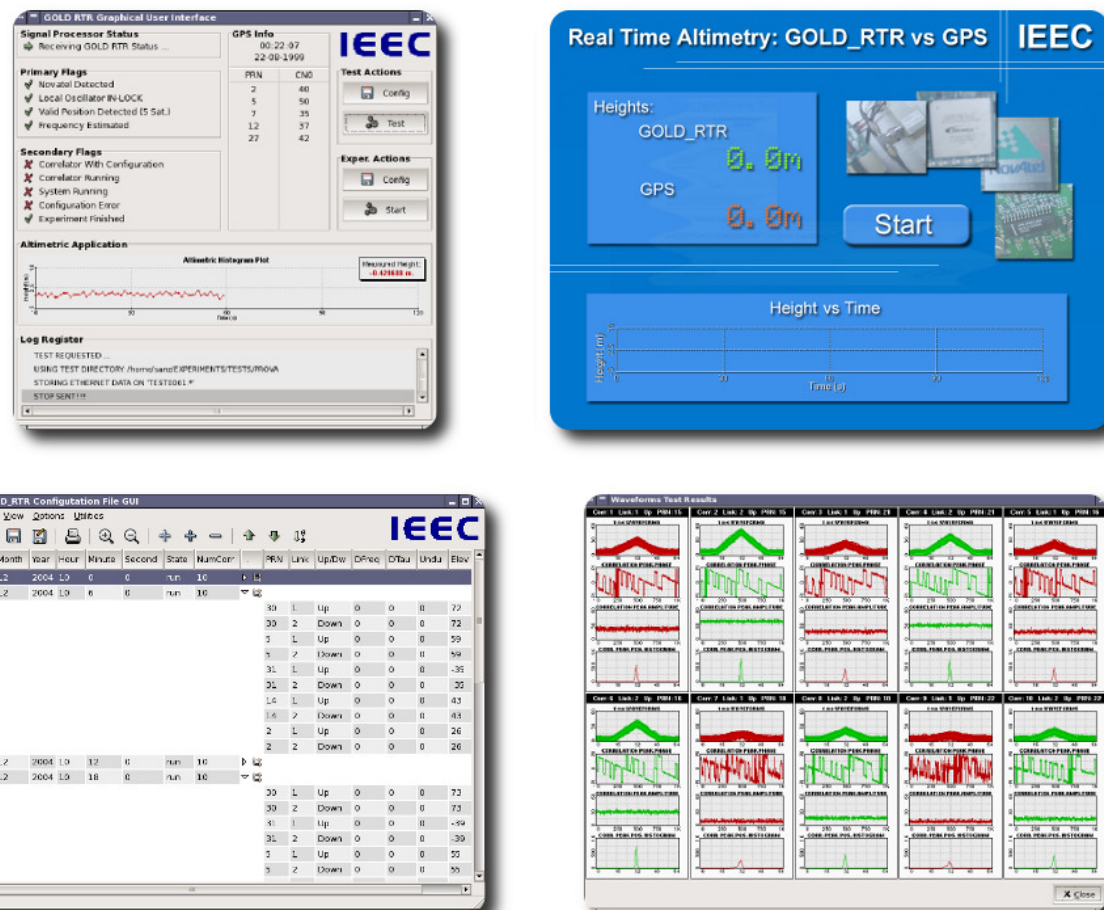
## Specification and implementation of the online portal:

- Using by web technology such as PHP
- User Authentication
- Use secure protocols (SSL) on apache
- Accessing Data with MySQL and PostgreSQL

### 7.6.5 GOLD\_RTR (PARIS) and MDPP3 (SMOS) projects

for ALTERA programming environments:

- Communications with GPS receivers (Novatel, Ashtech).
- Software and hardware for ALTERA development boards
- Multiprocessor systems and realtime applications.
- Specification of ALTERA NIOS2 microprocessors
- Software for GNU/Linux in C and GTK
- Design of communication protocols over UDP/IP
- Transmission of data in realtime mode
- Reception and realtime storage data (12 Mbytes/sec)
- System monitoring graph in realtime mode





## 7.7 Universitat Politècnica de Catalunya, Dept. of Applied Physics (1999-2001)

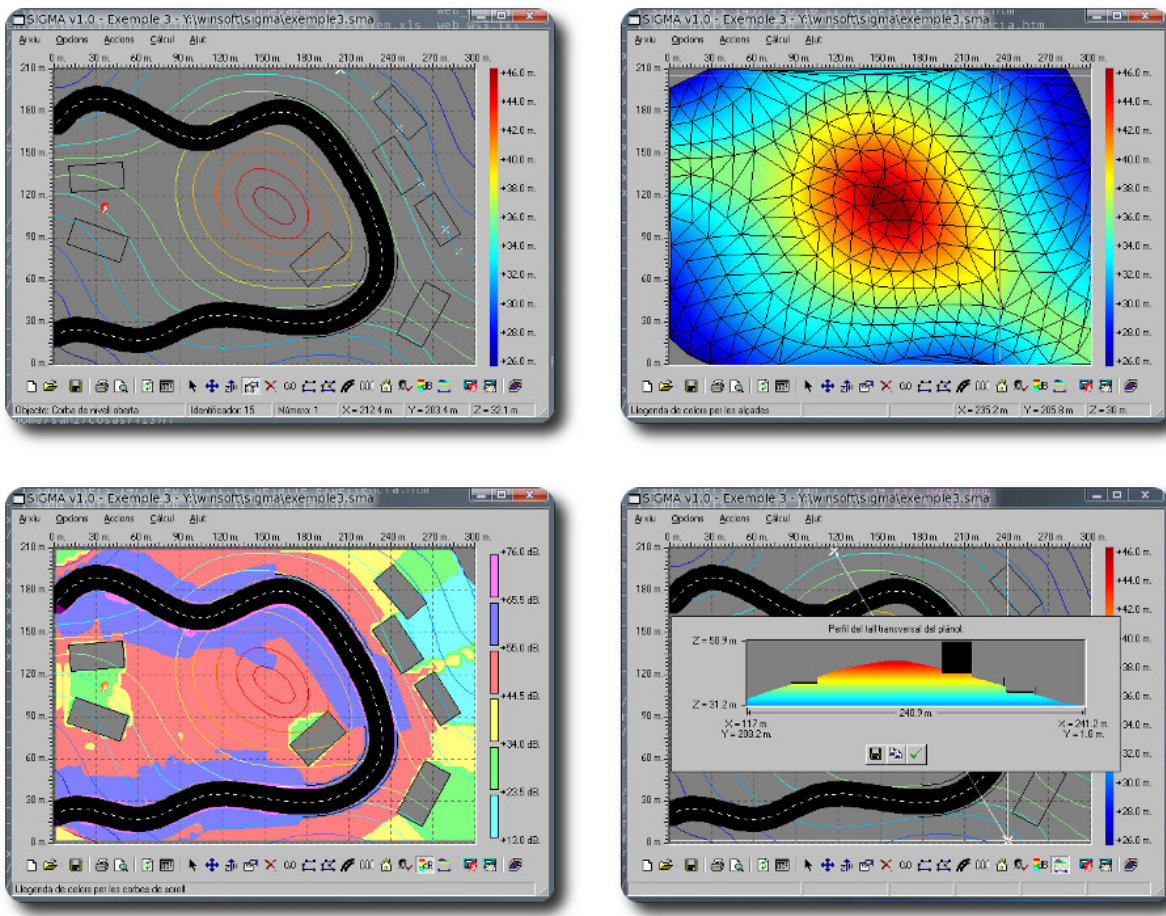
Administration of Unix Systems and Microsoft Windows

- Implementation of network security systems (SSL)
- Security Audits of computer systems department
- Software development and maintenance of the department's intranet
- Software development for the Generalitat de Catalunya (SIGMA and NivAval)
- Collaborations with the WAFAE association.
- Support to users, and so on.

### 7.7.1 SIGMA, Sistema Informàtic de Gestió i Modelització Acústica

Project of an application with graphical environment for calculating levels of noise pollution:

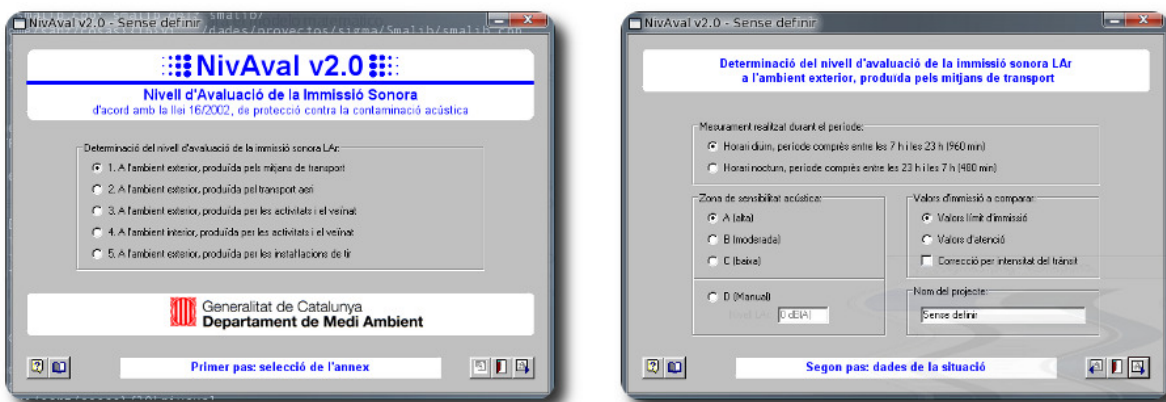
- Develop an easy and intuitive graphical interface, using Visual Basic, to provide to the user all the necessary elements to enter the input data to the model.
- Develop a set of libraries programmed in Visual C++ to provide all the computing power and speed that only C can offer.
- To perform the topographical simulations and obtain a valid model for the model calculation, a 3D representation mechanisms were implemented using Delaunay triangulation and cubic spline interpolation.

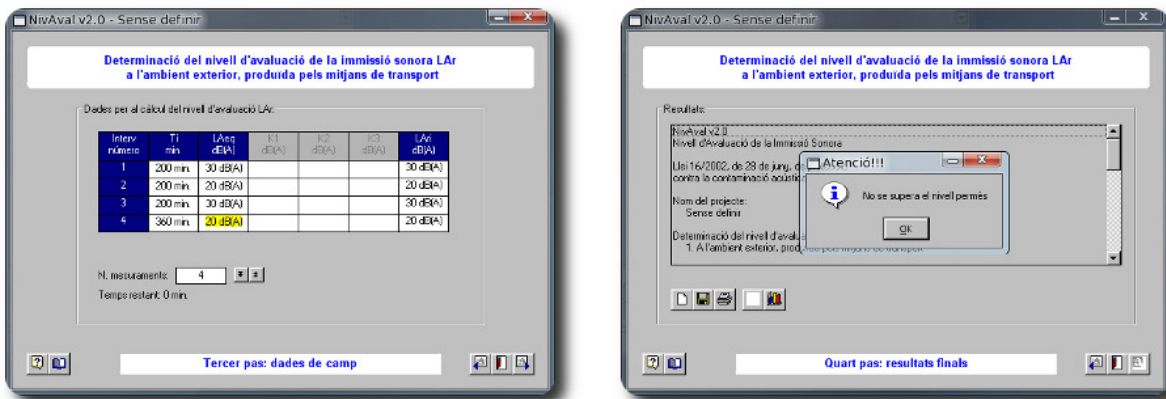


### 7.7.2 NivAval, Nivell d'Avaluació Lar

Project to evaluate the results of acquisition campaigns of noise levels using sound level meters:

- Develop a graphical interface using Visual Basic for data entry.
- Implement the model defined in the law 16/2002 of protection of noise pollution.
- Generating reports in text and graphical format highlighting the relevant information established in each case by the acoustic law.





## 7.8 INCOSE, ingeniería de contrataciones y servicios (1997-1999)

Installation and maintenance of industrial equipment.

- Programming of PLC's for industrial applications.
- Installation of electrical boards and waste treatment systems.

## 7.9 GESTHOS, gestión técnica hospitalaria (1996-1997)

Assembly and maintenance of electromedical equipment.

- Repair of medical equipment.
- Specification and implementation of equipment for technical tests.