

# Professional Profile

Josep Sanz Campderrós.

January 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. (since 2019) . . . . .	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. (since 2019) . . . . .	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. (since 2019)

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. (since 2019)

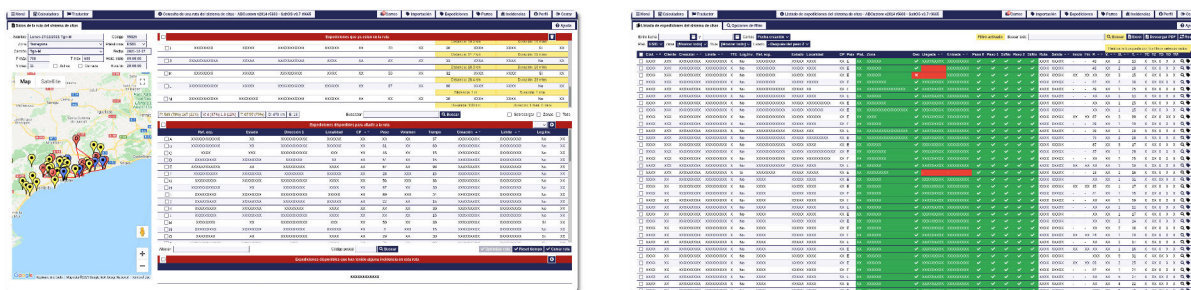
Developments for GNU/Linux environments and integration of SaltOS in all business areas:

- 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.



The screenshot displays two windows of the AB Custom Transports & Logistics software. The left window shows a map of a coastal area with several yellow location markers. A legend at the bottom indicates symbols for 'Entrega' (Delivery), 'Recogida' (Collection), 'Tránsito' (Transit), and 'Punto de recogida' (Collection point). The right window is a detailed list of delivery tasks, each with columns for 'ID', 'Estado' (Status), 'Calle' (Street), 'Número' (Number), 'C.P.' (Zip code), 'Ciudad' (City), 'Provincia' (Province), 'Teléfono' (Phone), 'Email', 'Plazo' (Deadline), 'Días' (Days), 'Horario' (Time), 'Plaza' (Plaza), 'Calle' (Street), 'Número' (Number), 'C.P.' (Zip code), 'Ciudad' (City), 'Provincia' (Province), 'Teléfono' (Phone), 'Email', 'Plazo' (Deadline), 'Días' (Days), 'Horario' (Time), 'Plaza' (Plaza), and 'Observaciones' (Observations). The list includes various entries such as 'Entrega en punto de recogida', 'Entrega en domicilio', and 'Entrega en punto de recogida con firma'.

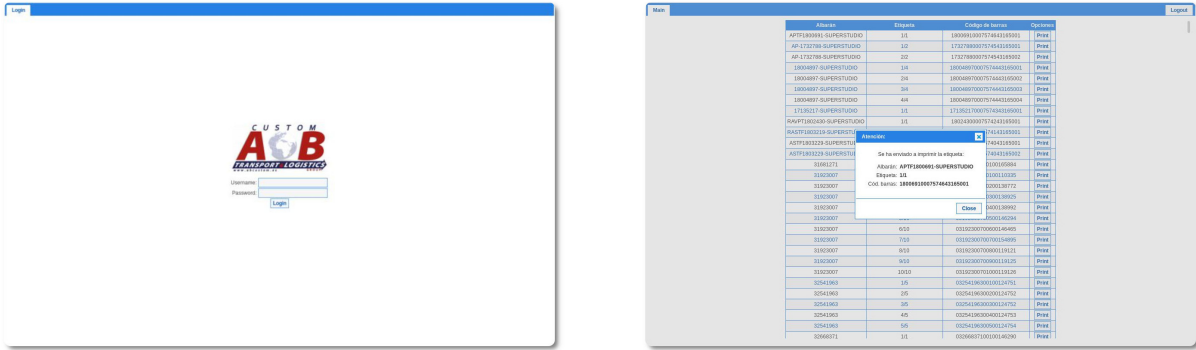
ID	Estado	Calle	Número	C.P.	Ciudad	Provincia	Teléfono	Email	Plazo	Días	Horario	Plaza	Calle	Número	C.P.	Ciudad	Provincia	Teléfono	Email	Plazo	Días	Horario	Plaza	Observaciones
1	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
2	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
3	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
4	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
5	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
6	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
7	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
8	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
9	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
10	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
11	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
12	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
13	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
14	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
15	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
16	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
17	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
18	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
19	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
20	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
21	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
22	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
23	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
24	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
25	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
26	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
27	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
28	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
29	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
30	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
31	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
32	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
33	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
34	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
35	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
36	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
37	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
38	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
39	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
40	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
41	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
42	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
43	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
44	Entregado	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	AVDA. MIGUEL HERNÁNDEZ	XXXX	XX	XX	XX	XXXXXX XXXX	XXXXXX@XXXXXX.XXX	00:00	00:00	00:00	XXXX	
45	Entregado	AVDA. MIGUEL HERNÁ																						

## 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:

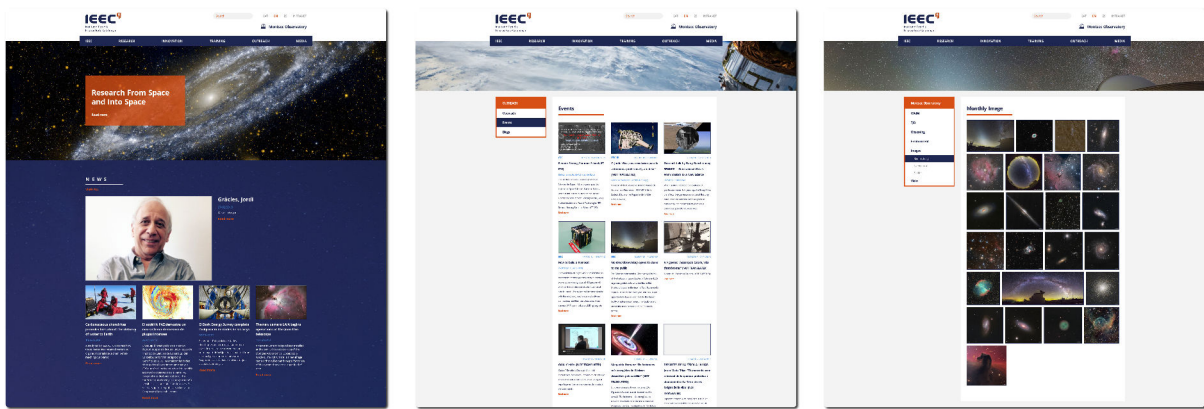
- Development of OpenROCS 2.0 (GPL-3.0 license), the control software used by the TJO and SQT telescopes.

- 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:

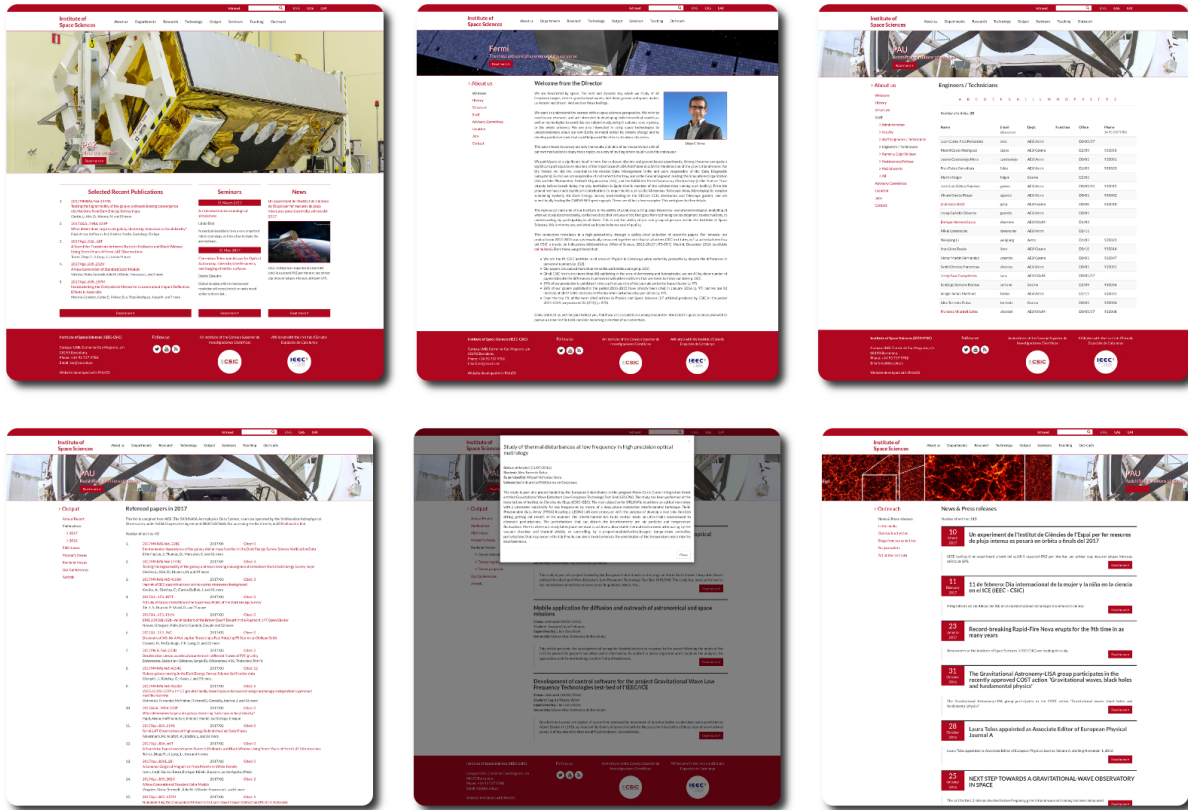
- Based on the RhinOS framework.
- Data synchronization using the databases of the units related to the institute.
- Responsive design that adapts to computers and mobile devices.
- WordPress content migration to the new website.
- <http://www.ieec.cat/>



### 7.2.2 ICE website project

Development of the ICE website:

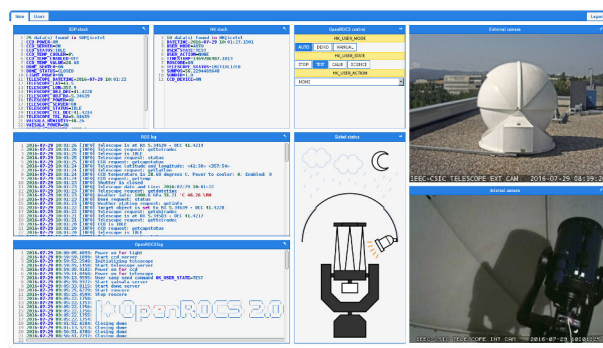
- Based on the RhinOS framework.
- Data synchronization using the databases of the units related to the institute.
- Responsive design that adapts to computers and mobile devices.
- WordPress content migration to the new website.
- <http://www.ice.csic.es/>



### 7.2.3 IEEC-CSIC telescope project

Project to automate the IEEC-CSIC astronomical telescope:

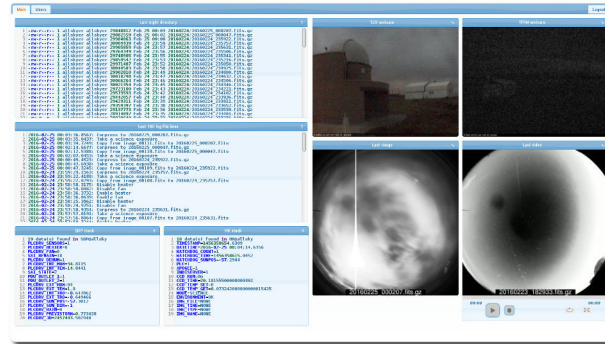
- Control system based in the OpenROCS 2.0 control software.
- Controlled devices using the industrial ROS standard.
- Development of the graphical user interface for control the entire system.
- Controlled devices: A Meade telescope, a Baader dome, an APC pdu, a Vaisala weather station, a cloud sensor 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:

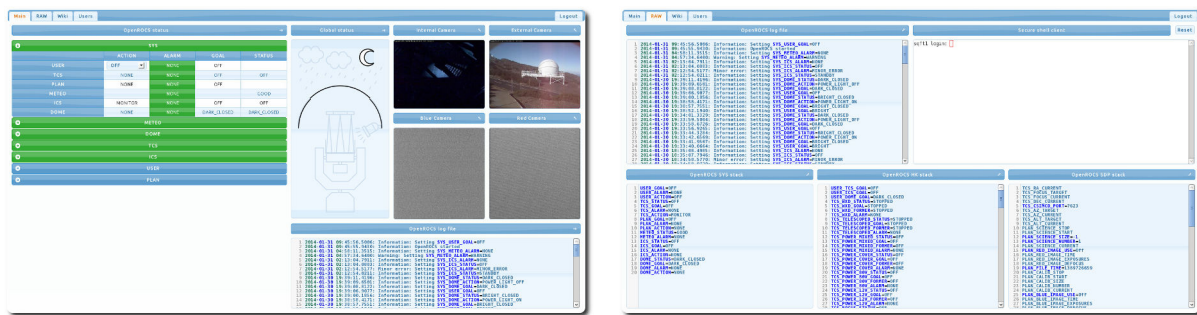
- Control system based in the OpenROCS 2.0 control software.
- Controlled devices using SNMP and INDI protocols.
- Programmation of a driver that communicate with an industrial Siemens PLC.
- Development of the graphical user interface to monitor the entire system.
- Controlled devices: a heater, a fan,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

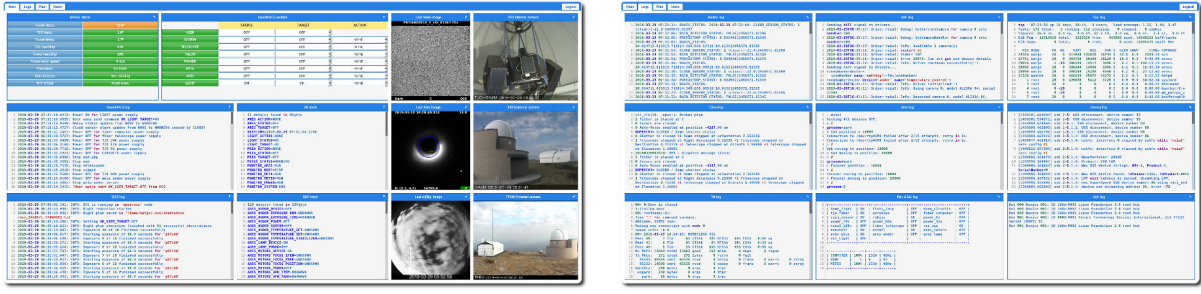
Software for unattended control of TJO (OAdM) and SQT astronomical telescopes.

- 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 VALUE add the KEY with their VALUE to the STACK
update/ret     update the KEY with the VALUE in the STACK
remove/delete  remove the KEY in the STACK if exists
STOP            pause the service requested
status          check the status of the service requested
start           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 FR01'. The interface includes various filters, search functions, and detailed views of specific news entries. Overlaid on this are several smaller windows and toolbars, such as 'Ayuda' (Help), 'Opciones de filtro' (Filter Options), 'Calendario de eventos' (Event Calendar), and 'Listado de eventos' (Event List). The bottom right corner features a large red 'Cancelar' (Cancel) button, indicating an active cancellation operation.

### 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 mercé 06**

**Embolicat és 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)**

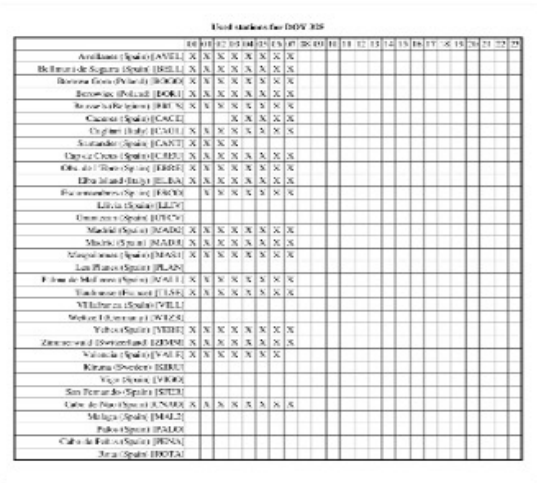
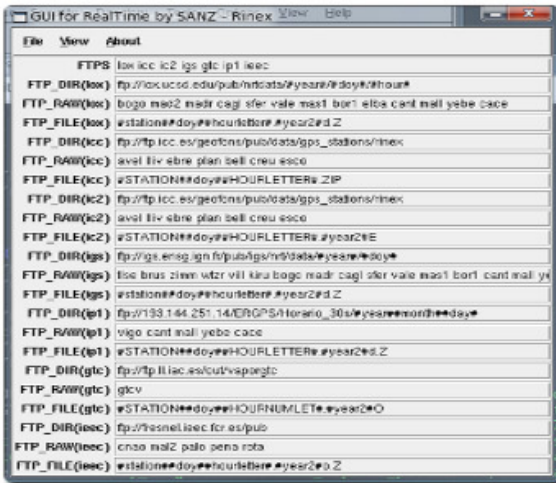
Development of software for UNIX environments.

- 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

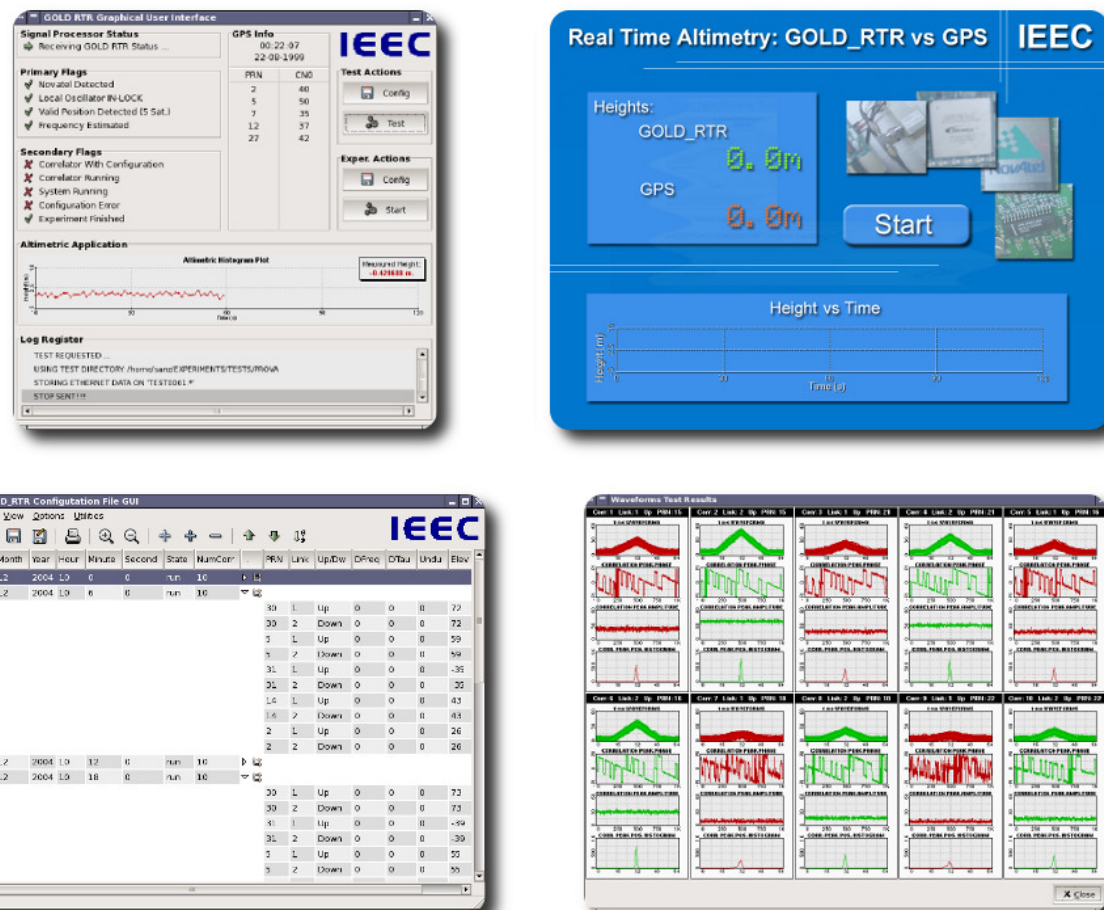
## Specification and implementation of the online portal:

- 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)

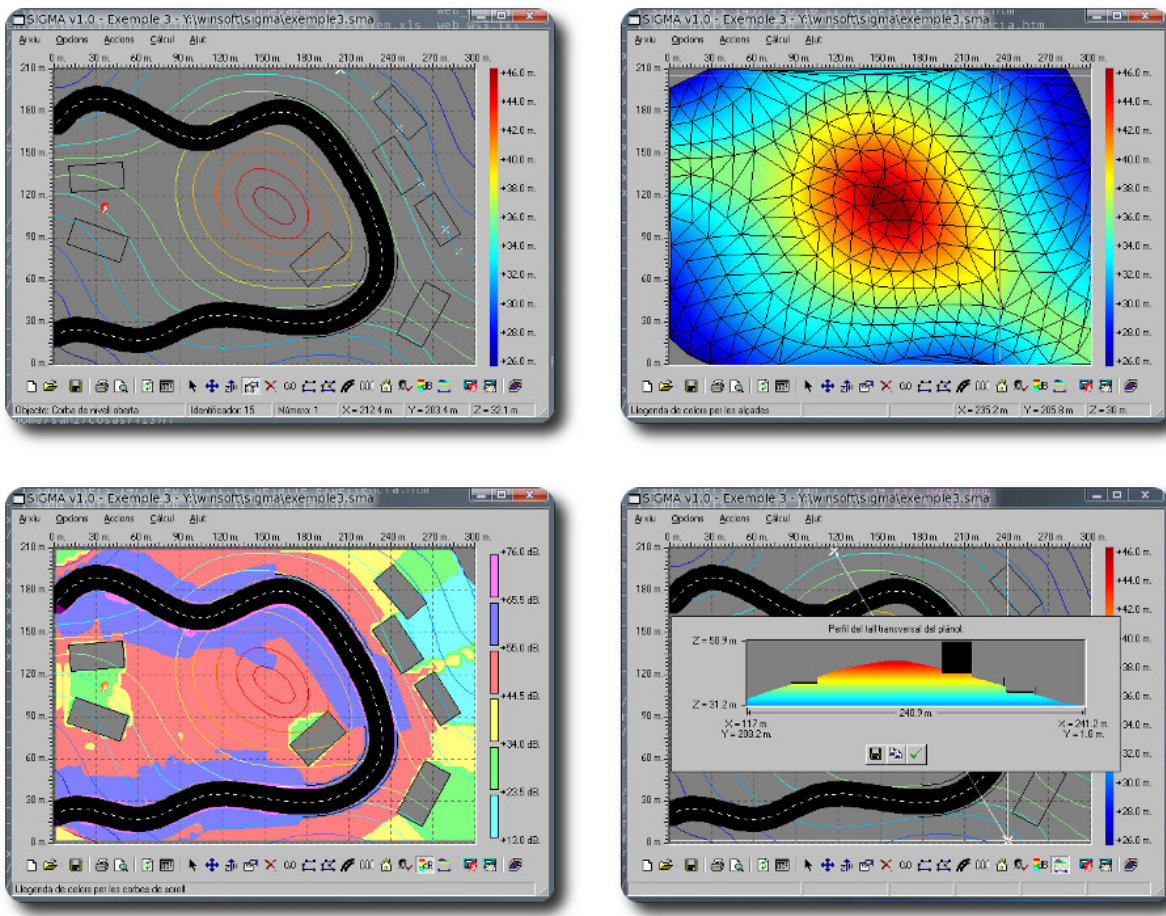
Administration of Unix Systems and Microsoft Windows

- 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:

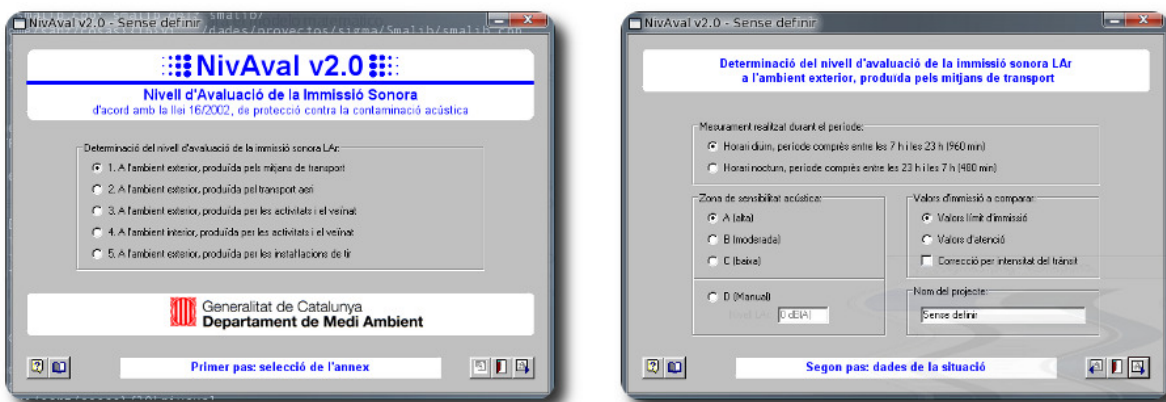
- Develop an easy and intuitive graphical interface, using Visual Basic, to provide to the user all the necessary elements to enter the input data to the model.
- Develop a set of libraries programmed in Visual C++ to provide all the computing power and speed that only C can offer.
- To perform the topographical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

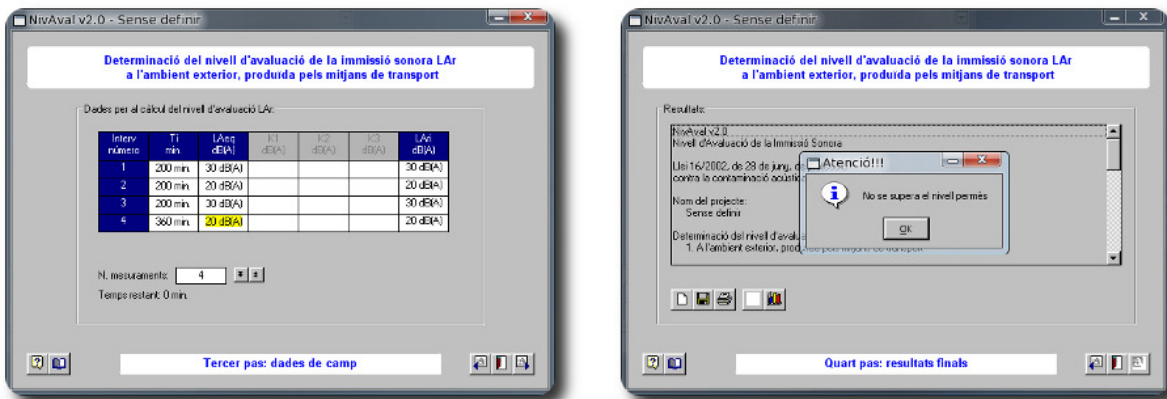


### 7.7.2 NivAval, Nivell d'Avaluació Lar

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.