

Controlling the GANIL from an Operator Workstation

L. David, E. Lécorché, C. Maugeais, M. Ulrich

► **To cite this version:**

L. David, E. Lécorché, C. Maugeais, M. Ulrich. Controlling the GANIL from an Operator Workstation. EPAC 94 - Fourth European Particle Accelerator Conference, Jun 1994, London, United Kingdom. pp.1800-1802, 1994. in2p3-00667477

HAL Id: in2p3-00667477

<http://hal.in2p3.fr/in2p3-00667477>

Submitted on 7 Feb 2012

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

list is made with several pull down menus. The first one lists the different kinds of pieces of equipment (quadrupoles, beam profilers, motors...). The next one is dedicated to the localisation (ECR sources, injectors, cyclotrons, beam lines ...). The last menu is in fact a scrolled list box with the name of the pieces of equipment.

- The second window is managed by the HOOK process and is divided into 8 small identical windows, each of them is associated with a knob on the dial-box, so 8 pieces of equipment can be reached simultaneously. A push button allows the operator to confirm the selection performed through the CHOICE process. Controlling a piece of equipment is done through an On/Off button, the setting value is introduced by the keyboard or modified using the associated knob on the dial-box. A label widget shows the current value which is returned by the front-end crates on significant changes. The piece of equipment status is displayed on a specific widget and a push button can be used to obtain more details about the status.

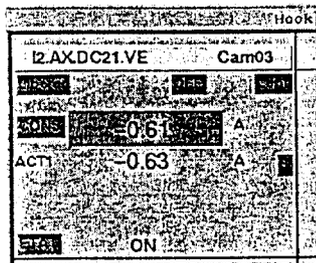


Figure 2 : A piece of equipment window

2.2 Tuning applications

Beside of these individual commands Ada programs have been written to achieve fully customized controls of many types of components in a global mode.

2.2.1 Beam handling

The main program is GEST_PARAM, detailed in paragraph 3. A second one BROWNU determines the NMR frequency to apply to a magnet to get the right energy for a specific ion. Inversely, it calculates the energy and Bp for a NMR frequency measured in a magnet.

2.2.2 Beam tuning

INJECTION CENTERING : A first program displays the losses on the diagnostics located in the injection and ejection areas of the main cyclotrons. An other program measures the losses in the injection diagnostics and reacts on the steerers of the transport beam line for optimization.

TRIMMING THE CYCLOTRON MAGNETS : After cycling the main coil, the program measures the magnetic field in each of the four sectors and adjust the ancillary coils to equilibrate them.

ISOCHRONISM : This program measures the main phase of the ion packets and adjusts the magnetic field so that the ions turn in the same time, whatever is the radius.

STRIPPER : This program handles the stripper, driving the interlock devices when inserting a new foil. It also stores information in the database such as the foil characteristics, their lifetime, for statistic purpose.

SOURCE ANALYSIS : This program analyses by mass spectrometry the different ion charges which are produced.

2.2.3 Remote control

Some RTVAX based CAMAC or VME crates have to control a whole electronic system in a local way. They interface with some specific applications run on the workstations :

BEAM SWITCHING : This application has to switch the beam between two experimental rooms by controlling pulsed power supplies. It gets the switching time and power supplies settings and displays the status of the whole experimental area.

PHASE LOCK OF THE BUNCHER AND RF CONTROL : A first application displays and controls automatically the buncher phase to optimize the injection in the first cyclotron, others drive each of the 7 RF cavities.

BEAM PROFILERS : To replace the beam profiles displayed on oscilloscopes, an application will display in the same way all the kinds of profilers. For the high intensity transport operation, new beam profilers will be added to the multiwire profiles : ionization of residual gas profilers and spiral scanners. The acquisition is done in a VME crate, using house made slots for the multiwire and the spiral scanner and a Jbus link for the ionization gas profilers. Others programs have to be written to optimize the tuning of the beam lines : automatic alignment, transverse emittance measures, automatic adaptation and achromatism controls.

RADIAL PROBES : To display each beam turn in the cyclotrons, a CAMAC controller will perform the control and the acquisitions on the radial probes in a local way and all the results will be sent in one time. This application will replace the existing program run on the workstations. Also for the high intensity transport, a new VME controlled probe will be added in the deflector elements, to scan the last three turns before ejecting.

2.3 Graphical developments

Some programs have been written text-mode oriented, by lack of time. They use the VMS library SMG, with an Ada binding. Now most of the new programs have to be written using the common X-window environment.

The static part of the screens (widgets and menus) is developed with the DEC VUIT graphical editor and UIL files generation. These files are compiled to become UID files which are loaded by the Motif subroutines. Some others widgets are created directly at run time and all of them are animated by Motif subroutines with an Ada binding available in the public domain.

But as the Motif library cannot be used in the same time by several Ada tasks in a single process we had to write a graphic task server for every X-window program and to modify the X main loop inside. As DEC doesn't support VUIT anymore, we are planning to use the BX editor and for the graphs $Y=f(t)$ we are evaluating the XRT-graph widget instead of DEC GOBE.

3. THE BEAM PARAMETER MANAGEMENT SYSTEM

An important work has been done jointly with the Beam Parameter Group in order to provide the appropriate services needed by the beam parameter management relying on the BDPARAM database and the GEST_PARAM application.

3.1 The BDPARAM database

The BDPARAM is implemented with the INGRES relational database management system as schematically shown on figure 3.

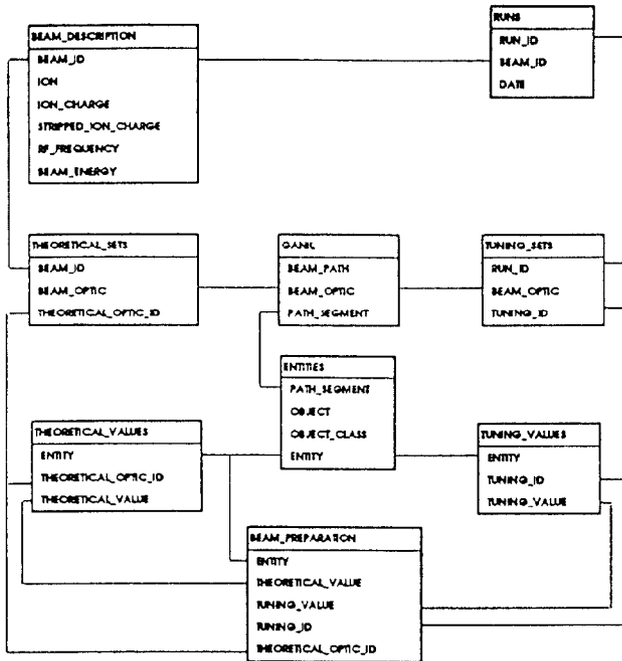


Figure 3 : Overview of the beam parameter database

Configuration tables.

- In a first step the various tunings achievable for the GANIL facility are listed in the GANIL table according to the beam path BEAM_PATH with the corresponding beam optic configurations BEAM_OPTIC. Furthermore the beam path is divided into intrinsic segments named PATH_SEGMENT, each segment constitutes an indivisible element for the tuning of the machine and can belong to several beam paths.

- Then all the entities associated to the beam parameters i.e. the pieces of equipment, beam characteristics ... are described in the ENTITIES table within an object-oriented approach and are sorted along the segment they belong to.

Theoretical off-line calculation.

- A software bridge has been added to the existing Fortran PARAM program calculating the beam parameters. From the output PARAM files, SQL batch procedures then fill the BEAM_DESCRIPTION, THEORETICAL_SETS and THEORETICAL_VALUES tables. Each beam is identified by its BEAM_ID corresponding to the ion to be accelerated, to the ion charges at the injector output and after the stripper, as well as to the beam energy and the RF frequency. For any beam to be accelerated, the entity values for ten basic optic configurations are stored in the database, the association of a beam and an optic configuration is identified by the THEORETICAL_OPTIC_ID index.

Parameter archiving.

- Various settings of the machine can be stored in the RUNS, TUNING_SETS and TUNING_VALUES tables. Accelerating a beam specified by its BEAM_ID is an operation run designated by the RUN_ID ident. For each run, several sets of values can be archived ; these sets are

identified by the TUNING_ID attribute associated to a beam and a run operation.

- Batch procedures allow to recover tunings archived by the first generation control system or to load RMS files generated by GEST_PARAM.

Beam preparation.

- Interactive and batch procedures allow to prepare beams to be accelerated from either theoretical values or tuning values already stored in the database. The beam parameters generated are set into the BEAM_PREPARATION table from which RMS files are extracted to be read by GEST_PARAM.

3.2 The GEST_PARAM application

The GEST_PARAM application which runs on any operation workstation deals with all the on-line beam parameter management.

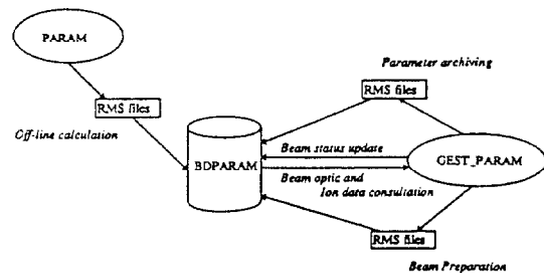


Figure 4 : The beam parameter flow diagram.

To get the parameter values for the beam to be accelerated, GEST_PARAM reads the RMS files prepared from the database and then set to the right values all the entities required by the optic configuration. The application also takes care of the injector cyclotron switching, the beam characteristic changes or any new beam occurrence. Parameters archiving can also be performed through this application and generate RMS files optionally loaded in the BDPARAM database. Beside of that for some specific phases GEST_PARAM directly interfaces the BDPARAM database and tables updated by GEST_PARAM can be accessed from any application to get various information concerning the operation currently done.

In order to improve the response times and to provide an entire separation between the off-line parameter management and the on-line constraints, the database BDPARAM is distributed in the development and the control computers with some automatic replication tools to maintain the basic integrity and coherence. We plan to develop a Motif version of the GEST_PARAM application directly accessing the database either for the beam preparation or the parameter archiving.

References

- [1] L. David, E. Lécorché, T.T. Luong, M. Ulrich, 'The Next Generation Control System of GANIL' Proc. Int. Conf. on Accelerator and Large Experimental Physics Control Systems, Tsukuba, 1991
- [2] T.T. Luong et al., 'The New Accelerator Control System of GANIL' Int. Conf. on Accelerator and Large Experimental Physics Control Systems, Berlin 1993
- [3] E. Lécorché, P. Lermine, 'Database Management in the New GANIL Control System' Int. Conf. on Accelerator and Large Experimental Physics Control Systems, Berlin 1993