The following full text is a publisher's version.

For additional information about this publication click this link.
http://hdl.handle.net/2066/32536

Please be advised that this information was generated on 2020-01-30 and may be subject to change.
GAUDI: A PREPARATORY ARCHIVE FOR THE COROT MISSION


Received 2004 August 2; accepted 2004 September 28

ABSTRACT

The GAUDI database (Ground-based Asteroseismology Uniform Database Interface) is a preparatory archive for the COROT (Convection, Rotation, and Planetary Transits) mission developed at the Laboratorio de Astrofisica Espacial y Fisica Fundamental (Laboratory for Space Astrophysics and Theoretical Physics, Spain). Its intention is to make the ground-based observations obtained in preparation of the asteroseismology program available in a simple and efficient way. It contains spectroscopic and photometric data together with inferred physical parameters for more than 1500 objects gathered since 1998 January 1998 in 6 years of observational campaigns. In this paper, the main functions and characteristics of the system are described.

Key words: catalogs — stars: fundamental parameters

1. INTRODUCTION

The COROT satellite (Baglin et al. 2002) will be launched in 2006.20 It is intended to perform high-precision (micromagnitude) photometric monitoring of stellar targets to achieve two main objectives:

1. Asteroseismology of about 100 dwarf stars to give direct information as to the structure and dynamics of their interiors. Among those, a few bright stars (F and G dwarfs, β Cep, and δ Scuti; V ≤ 6.5) will be monitored for up to 5 months, and up to 10 fainter (V ≤ 9.5) stars per field will be observed simultaneously, so as to cover the H–R diagram as completely as possible.

2. Detection of planets down to Earth-sized telluric planets, using the method of transits.

In addition to these projects, the mission will provide accurate, continuous photometric monitoring of thousands of fainter stars (11.5 ≤ V ≤ 16). Such space-based photometry will have a signal-to-noise ratio (S/N) several orders of magnitude better than can be obtained using ground-based facilities and will provide a mass of highly original data on a wide diversity of stars.

The intrinsic nature of the seismology program of the COROT mission (very long observations of a small number of bright stars) makes target selection a critical issue. In order to take full advantage of the COROT data and to strongly constrain stellar evolution models, the seismic information needs to be complemented with precise and reliable knowledge of the fundamental stellar physical parameters (i.e., effective temperatures, luminosities, surface gravities, rotational velocities, and chemical abundances). It is also necessary to identify potential double-lined spectroscopic binaries, because of the difficulty of disentangling the individual oscillation information from the composite spectra. Finally, peculiarities such as photometric or spectroscopic variability, magnetic activity, and spectral line asymmetries also need to be identified. For an optimal definition of the final target list, it is therefore essential to gather as much a priori information as possible on the physical parameters and characteristics of the stars. However, it was soon realized that the available information for many of the potential targets was insufficient for a reliable selection. For this reason an ambitious ground-based observing program to

1 Based on observations collected at La Silla (ESO proposals 67.D-0169, 69.D-0166, and 70.D-0110), Telescopio Nazionale Galileo (proposal 6-2005). Observatory of Haute-Provence, the South African Astronomical Observatory, Tautenburg Observatory, and Sierra Nevada Observatory.

2 Laboratorio de Astrofisica Espacial y Fisica Fundamental, INSA, ESAC, Apdo. 50727, E-28080 Madrid, Spain.

3 Laboratoire d’Etudes Spatiales et d’Instrumentation en Astrophysique, UMR 8109, CNRS, Observatoire de Paris, 5 place Jules Janssen, F-92195 Meudon Cedex, France.

4 Instituto de Astrofisica de Andalucia, CSIC, Apdo. 3004, E-18080 Granada, Spain.

5 Osservatorio Astronomico di Brera, INAF, via E. Bianchi 46, I-23807 Merate, Italy.

6 Instituto de Astronomía, Geofísica e Ciências Atmosféricas, Universidade de Sao Paulo, Brazil.

7 Laboratorio de Astrofisica Espacial y Fisica Fundamental, INTA, ESAC, Apdo. 50727, E-28080 Madrid, Spain.


9 Research and Scientific Support Department, ESTEC/ESA, Noordwijk, Netherlands.

10 Galaxies, Etoiles, Physique et Instrumentation, UMR 8111, CNRS, Observatoire de Paris, France.

11 Laboratoire d’Astrophysique de Toulouse-Bras, UMR 5572, CNRS, France.

12 Institut für Astronomie, Universität Wien, Türkenschanzstrasse 17, A-1180 Vienna, Austria.

13 Fizicheskiy Fakul’tet, Tavricheskii Nacional’nyi Universitet, ulitsa Yalinskaya 4, 95007 Simferopol’, Ukraine.

14 Observatoire Astronomique de Marseille-Provence, Marseille, France.

15 Observatoire de Bordeaux, B.P. 89, F-33270 Floirac, France.

16 Osservatorio Astronomico di Bologna, INAF, via Ranzani 1, I-40127 Bologna, Italy.

17 Institut voor Sterrenkunde, Katholieke Universiteit Leuven, Celestijnenlaan 200B, 3001 Leuven, Belgium.

18 Armagh Observatory, College Hill, Armagh BT61 9DQ, Northern Ireland.

19 Thüringer Landessternwarte Tautenburg, Sternwarte 5, D-07778 Tautenburg, Germany.

20 For details of the COROT mission, see http://www.astrop-mrs.fr/projets/corot/.
obtain Strömgren photometry and high-resolution spectroscopy was launched within the framework of the COROT mission in order to determine the physical parameters for more than 1500 objects as accurately and reliably as possible.

To cope with this vast and heterogeneous data set (different instrumentation, reduction procedures, analysis techniques, people, etc.) in a convenient way, it was necessary to develop a user-friendly access system. This was considered a fundamental objective by all the scientific groups involved in the COROT project, and in 2001 March, the Laboratorio de Astrofísica Espacial y Física Fundamental (LAEFF) was nominated as responsible for the development and long-term maintenance of GAUDI (Ground-based Asteroseismology Uniform Database Interface).

2. THE DATA

The requirement of long and continuous observations on the same field imposes the need for a polar orbit for the satellite, with the line of sight almost perpendicular to the orbital plane to avoid eclipses from Earth. Since the line of sight has to be in opposition to the Sun, every 6 months the satellite will be rotated by 180°. In 2001 April, the COROT scientific council made the final decision as to the orbital plane of the satellite, defining an accessibility zone centered at α = 6h50m and 18°50′ and δ = 0°, and about 10° in radius. This zone was named scenario 4 to distinguish it from other observing windows previously considered. In its initial stage the catalog contained all stars at a distance less than 10° from the center of the accessibility zone with a visual apparent magnitude brighter than \( V = 8 \). Whenever possible, giants were excluded on the basis of their 

\[ V = (9.28 + 0.40 V_0) \times 10^{-\delta} \]

where \( V_0 \) is the V magnitude and \( \delta \) is the distance in arcminutes.

Nonetheless, this procedure led to significant improvements in the quality of the results, even in those cases with well-settled reduction pipelines (see, e.g., Rainer 2003 for FEROS).

Special care was taken with the flat-field correction of SARG data, given the different sensitivity of the spectral output depending on the position angle of the image derotator. Furthermore, periodic and spurious signals due to CCD electronics affected some of the spectra, preventing a standard cleaning procedure via fast Fourier (FF) techniques and requiring instead an optimized filtering and data extraction (see Tsymbal et al. [2003] for full details of the reduction procedure).

The data from Tautenburg were reduced using the IRAF package with a standard spectroscopic reduction pipeline, whereas for the SAAO GIRAFFE data, we used the Esprit reduction package as described in Donati et al. (1997). GIRAFFE is a copy of the MUSICOS spectrograph, fully described in Baudrand & Böhm (1992).

In addition to the reduced echelle spectra, the mean photosphere line profiles of the stars were computed following the least-square deconvolution method described in Donati et al. (1997). In this method, a line pattern function is constructed that contains all the lines supposedly present in the spectrum as Dirac functions, with heights set to the central line depths as calculated by the SYNTHE program (Kurucz 1979). The observed spectrum is then deconvolved with this line pattern function, yielding a “mean” photospheric line profile. This method has proved to be a powerful tool for calculating accurate rotational velocities as well as for detecting multiple systems, line asymmetries, and spectroscopic anomalies.

All reduced spectra and mean profile files were recorded as standard FITS binary tables, with a normalized header including all necessary information on the object, on the instrument, on the exposure, and on the reduction. For FEROS and ELODIE spectra, the binary table consists of five columns with information on wavelength, flux (both nonnormalized and normalized), S/N, and echelle order. For SARG spectra, the binary extension has the same five columns but with null values in the nonnormalized flux and the echelle order columns.

2.1. Echelle Spectroscopy

Most of the spectroscopic observations were conducted on telescopes of the 2 m and 4 m class, equipped with high-resolution echelle spectrographs (\( R = 40,000–50,000 \)) from three different sites (the ELODIE instrument on the 1.93 m telescope at Observatorio de Haute-Provence [OHP], FEROS on the 1.52 m and 2.2 m telescopes at La Silla, and the SARG spectrograph on the 3.5 m Telescopio Nazionale Galileo [TNG] at La Palma). Typical S/N range from 100 to 150 at 5500 Å. The wavelength intervals covered were 3900–6800 Å, 3800–9100 Å, and 4600–6800 Å for ELODIE, FEROS, and SARG, respectively.

In addition to these three main sites, a few more spectra were secured at La Silla with the 1.2 m Swiss telescope equipped with the CORALIE spectrograph, at SAAO (South Africa) with the 1.9 m Radcliffe telescope equipped with the GIRAFFE echelle spectrograph, and at Tautenburg (Germany) with the 2 m telescope and coude´ spectrograph.

For the reduction of spectroscopic data acquired with the ELODIE, FEROS, and CORALIE spectrographs, the first steps (order localization, background estimate and subtraction, and wavelength calibration) were performed using available online reduction pipelines. Special attention was paid to the blaze and flat-field correction. Instead of the standard correction implemented in the available pipelines, we used the following procedure: (1) one or several spectra of O-type stars were acquired during the observations, and then (2) the extracted orders of these reference spectra were used to define the blaze function by fitting low-order cubic splines to sets of data points across each order, carefully avoiding regions containing the few spectral lines in these spectra. The extracted spectra of our program stars were corrected separately for pixel-to-pixel response using tungsten flat-field spectra and from the blaze response as described above. Such procedures led to significant improvements in the quality of the results, even in those cases with well-settled reduction pipelines (see, e.g., Rainer 2003 for FEROS).

Special care was taken with the flat-field correction of SARG data, given the different sensitivity of the spectral output depending on the position angle of the image derotator. Furthermore, periodic and spurious signals due to CCD electronics affected some of the spectra, preventing a standard cleaning procedure via fast Fourier (FF) techniques and requiring instead an optimized filtering and data extraction (see Tsymbal et al. [2003] for full details of the reduction procedure).

The data from Tautenburg were reduced using the IRAF package with a standard spectroscopic reduction pipeline, whereas for the SAAO GIRAFFE data, we used the Esprit reduction package as described in Donati et al. (1997). GIRAFFE is a copy of the MUSICOS spectrograph, fully described in Baudrand & Böhm (1992).

In addition to the reduced echelle spectra, the mean photospheric line profiles of the stars were computed following the least-square deconvolution method described in Donati et al. (1997). In this method, a line pattern function is constructed that contains all the lines supposedly present in the spectrum as Dirac functions, with heights set to the central line depths as calculated by the SYNTHE program (Kurucz 1979). The observed spectrum is then deconvolved with this line pattern function, yielding a “mean” photospheric line profile. This method has proved to be a powerful tool for calculating accurate rotational velocities as well as for detecting multiple systems, line asymmetries, and spectroscopic anomalies.

All reduced spectra and mean profile files were recorded as standard FITS binary tables, with a normalized header including all necessary information on the object, on the instrument, on the exposure, and on the reduction. For FEROS and ELODIE spectra, the binary table consists of five columns with information on wavelength, flux (both nonnormalized and normalized), S/N, and echelle order. For SARG spectra, the binary extension has the same five columns but with null values in the nonnormalized flux and the echelle order columns.

2.2. Strömgren Photometry

Observations on the \( uvby \beta \) system were obtained over 2 week runs for each summer and winter observing period during the years from 2000 to 2004. The fully automated six-channel \( uvby \beta \) spectrophotometer on the 0.9 m telescope at the Sierra Nevada Observatory (OSN) was used for these observations. In a forthcoming paper by P. J. Amado (in preparation) details
of the observing, reduction, and transformation procedures will be given in full. The telescope, photometer, autocentering process, and data acquisition are all taken care of by TELESTROM, a software package developed at the Instituto de Astrofisica de Andalucia.

Observations of program stars were taken interleaved with those of standard stars. Between three and six standards were observed once every 1 or 1.5 hr during the night in order to follow and determine the extinction. Sky background observations were made according to the Moon’s phase and its position in the sky. On nights with no or very low sky background flux, one sky observation was taken with the extinction stars. This number was increased for nights with higher sky flux, with up to two sky measurements per star, one before and one after the measurement of the star.

Transformation to the standard system followed Gronbeech et al. (1976), with the standard system defined by stars selected from the catalogs of Olsen (1993, 1994a, 1994b).

2.3. Data Policy

Data in the GAUDI archive become public to the world community after 1 year of proprietary time starting in 2003 January for data delivered before this date and at the time of ingestion into GAUDI if this happened after 2003 January. This means that the first release of public data took place in 2004 January. At the time of writing, 851 spectra of 433 objects out of a total of 2369 spectra, as well as Strömgren photometry for 1407 objects, are publicly available.

Public data are free with no restrictions. Any user connected to the Internet is able to query the archive. Private data are available only to those involved in the preparation of the COROT mission. The GAUDI system is maintained at INTA.

The query to the access catalog is made by means of a fill-in form. In addition to the “classical” query keywords (object name or list of names and coordinates), GAUDI allows project-related interrogation of the system (observing scenario, instrument, program), as well as the possibility to explore the spectroscopy (S/N), photometry (dereddened color indexes), and stellar physical parameter space (spectral type, effective temperature, surface gravity, absolute magnitudes, metallicity; see Fig. 1). Searches are case-independent, and wildcards are permitted. The system also incorporates a built-in name resolver, allowing queries by any of the names provided by the SIMBAD database.

The three output fields (spectroscopy, photometry, and physical parameters) can be presented in different formats (HTML, ASCII, tab-separated or comma-separated values) and ordered by different criteria (coordinates, object, spectral type, program, and scenario). As stated in § 2.3, only the spectroscopic and photometric data (and not the physical parameters) are currently accessible from the public interface.

3. THE GAUDI SYSTEM: FUNCTIONS

Data archiving typically comprises data ingestion, storage, management, and retrieval through an interface. Once the data were reduced they were shipped to LAEFF for ingestion in the GAUDI archive. The reduced spectroscopic data were adapted to the spectral data model defined for GAUDI. To ensure integrity, metadata were extracted from the FITS headers of the spectroscopic data and ingested in the GAUDI database in an automated way. The data themselves reside on a mass storage system (magnetic disks) in FITS format. Data safekeeping is guaranteed with a well-defined backup policy. Moreover, a number of quality-control tests have been defined to ensure the reliability of the data and metadata provided by the archive.

The friendliness of the user interface is extremely important for the archive to be effectively used. With this aim, GAUDI is HTML-based, to allow straightforward access (no need to implement special software on the user’s side) through the World Wide Web.

3.1. Archive Search

The query to the access catalog is made by means of a fill-in form. In addition to the “classical” query keywords (object name or list of names and coordinates), GAUDI allows project-related interrogation of the system (observing scenario, instrument, program), as well as the possibility to explore the spectroscopy (S/N), photometry (dereddened color indexes), and stellar physical parameter space (spectral type, effective temperature, surface gravity, absolute magnitudes, metallicity; see Fig. 1). Searches are case-independent, and wildcards are permitted. The system also incorporates a built-in name resolver, allowing queries by any of the names provided by the SIMBAD database.

The three output fields (spectroscopy, photometry, and physical parameters) can be presented in different formats (HTML, ASCII, tab-separated or comma-separated values) and ordered by different criteria (coordinates, object, spectral type, program, and scenario). As stated in § 2.3, only the spectroscopic and photometric data (and not the physical parameters) are currently accessible from the public interface.

3.2. Result from Search

The information available in GAUDI is divided into three categories: spectroscopy, photometry, and physical parameters.

3.2.1. Spectroscopic Field

For each observation, the spectroscopy field provides information on the object name, the coordinates, the visual magnitude and spectral type, program, scenario, observing date and time, exposure time, and the instrument used for the observation. In addition to this, the following utilities are provided if the HTML output format is selected (Fig. 2):

- **Link to SIMBAD**.—By clicking the object name, the information contained in the SIMBAD database is displayed.

- **Spectral retrieval**.—Spectra can be retrieved individually or in groups. For multiple retrieval it is possible to include or exclude individual spectra. Multiple spectra retrieval generates a file in either zip or TAR format that can be compressed for network efficiency. Single spectra are retrieved uncompressed.

- **FITS header display**.—Links are provided to display the FITS primary and binary table headers of each requested echelle spectrum or mean photospheric line profile file.

- **Data previews**.—A browse plot of the echelle spectrum, as well as the associated mean photospheric line profile, is generated by clicking on the corresponding link. A panel summarizing the observation is displayed next to the plot, and the full FITS header can be listed from there. Zoom plots of 30 Å or 30 km s\(^{-1}\) (depending on whether an echelle or a mean photospheric line profile file is displayed), can be generated by entering the desired central wavelength or radial velocity displacement. A new viewport is created that provides an overview of the entire set of data and a simultaneous view of the selected region. This viewport is automatically refreshed for subsequent zooms. A copy of a browse or zoom plot can be saved as a GIF file (Fig. 3).

3.2.2. Photometric Field

For each observation, the photometric field provides information on the coordinates, visual magnitude, \(B-V\) color, program, scenario, observing date and time, air mass, Strömgren indices \(m_1, c_1, \beta, b-y\); and the dereddened values \((b-y)_{0}, m_0, c_0, dm_0, dc_0\), and their corresponding errors. Dereddened
Fig. 1.—GAUDI search capabilities (see § 3.1 for details).

Fig. 2.—Result of the search displayed in Fig. 1. For this example, the spectroscopic output field in HTML format was chosen.
indices have been obtained using the TEMPLOGG package (Kupka 2001).

### 3.2.3. Physical Parameters

For a given object, the physical parameter field gives information on coordinates, visual magnitude, $B-V$ color, program, scenario, spectral type, luminosity class, proper motion, radial velocity, projected rotational velocity, absolute magnitude, effective temperature, surface gravity, and metallicity. The physical parameters have been obtained using different methods. GAUDI provides information on the “best” value, as well as an error estimate, the method used, and eventual comments associated with the measurement. The best value is defined using a hierarchical scheme agreed within the COROT project. Information on the adopted hierarchy can be obtained by clicking on the corresponding column label.

### 3.3. Online Documentation and Help Desk

For the system to be properly used, it must include well-structured and easy-to-find documentation on both the COROT project and the GAUDI system. In order to efficiently answer the user’s needs, the following multilayer approach (from the most general to the most specific questions) has been adopted:

**Online access to project documentation.**—A detailed description of the project, the archive, and the access system is given online from the GAUDI welcome page. Links to the COROT project and LAEFF Web pages are also available.

**Online help.**—Help on a specific keyword of the system query form can be obtained by simply clicking on it.

**Help desk.**—For those questions not channeled through the previous levels and to provide a continuous support to the archive users, a help desk is also available.

### 4. GAUDI IN THE FRAMEWORK OF THE VIRTUAL OBSERVATORY

Although astronomical archives constitute a basic tool for modern astrophysics, as revealed by their intensive usage, the efficiency of information retrieval is seriously limited by the lack of interoperability among them. The Virtual Observatory (VO) is an international project aiming to solve the problems that this lack of interoperability creates for multiwavelength astronomy. Accordingly, one of the main objectives of the VO is the creation of a federation of astronomical data centers that, with the implementation of new technologies and standards, will provide easy and efficient access to astronomical data. GAUDI is part of the Spanish Virtual Observatory, and as such has been designed following the standards and

---

23 See http://www.ivoa.net.
24 Spanish Virtual Observatory, see http://svo.laeff.esa.es.
requirements defined in the framework of the Virtual Observatory. This will permit transparent access to the archives and databases that will form the EURO-VO Data Centre Alliance, a collaborative and operational network of European data centers which, using the new VO technologies and standards, will publish data, metadata, and services in a VO-compliant way.

One of the VO requirements that GAUDI already incorporates is the SSA (Simple Spectral Access) protocol, a standard defined for retrieving spectroscopic data from a repository of astronomical data. In this method, a client searches for available data that match certain client-specified criteria using a HTTP GET request. The response is a table (in VOTable format, an XML format defined for the exchange of tabular data in the context of the Virtual Observatory) describing the available data, including metadata and access references (implemented as URLs) for retrieving them.

5. CONCLUSIONS

The characterization of the COROT fields requires intensive resources. A well-designed, properly implemented data archive and access system such as GAUDI is demonstratively a major contribution toward the full exploitation of these expensive-to-obtain observational data. Homogeneity and uniformity have been two basic requirements for GAUDI. This makes it possible to conduct global archive searches in order to confirm or discard characteristics associated with a given group of objects. A good example of this is the discovery of 17 new Be stars (Neiner et al. 2004) based on GAUDI data. Moreover, the advent of the Virtual Observatory, an initiative to facilitate global electronic access to available astronomical data, both space- and ground-based, will boost the use of astronomical archives. GAUDI, designed to fulfill VO requirements, will access a massive amount of different data sets (images, spectra, catalogs) covering the sky at all wavelengths, which will allow very efficient real multiwavelength research.

The contents of GAUDI will increase in the near future as new photometric and spectroscopic data are added, as well as some photometric monitoring data described in Poretti et al. (2003).

The development of GAUDI has been supported by the Spanish Plan Nacional del Espacio under the projects ESP2001-4527-PE and ESP2001-4528-PE. P. J. A. acknowledges financial support at the Instituto de Astrofísica de Andalucía CSIC by an I3P contract (I3P-PC2001-1) funded by the European Social Fund.

REFERENCES
