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### NEOShield-2

**Science and Technology for Near-Earth Object Impact Prevention**

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<td>Contributors</td>
<td>Mª del Mar Núñez-Campos, Javier Martín-Ávila</td>
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**The NEOShield-2 Consortium consists of:**

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<tr>
<td>Airbus Defence and Space GmbH (Project Coordinator)</td>
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<td>Deutsches Zentrum für Luft- und Raumfahrt e.V.</td>
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1 Introduction

1.1 Scope

The scope of this document is to provide a complete view on the usage of the NEOShield-2 NEO Dynamical Web Interface, describing how to operate the system. The manual is structured as follows:

- Section 2 provides an overview of the project scope.
- Section 3 describes the top-level architecture and the set of components of the system.
- Section 4 provides reference comprehensive information about all software capabilities from the point of view of end-users.
- Section 5 lists the third-party technologies used in the implementation of the system.

1.2 List of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>AD</td>
<td>Applicable Document</td>
</tr>
<tr>
<td>API</td>
<td>Application Program Interface</td>
</tr>
<tr>
<td>DAO</td>
<td>Data Access Object</td>
</tr>
<tr>
<td>DMZ</td>
<td>Demilitarised Zone</td>
</tr>
<tr>
<td>EARN</td>
<td>European Asteroid Research Node</td>
</tr>
<tr>
<td>ESA</td>
<td>European Space Agency</td>
</tr>
<tr>
<td>GA</td>
<td>Grant Agreement</td>
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<td>HMI</td>
<td>Human Machine Interface</td>
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<tr>
<td>HTTP</td>
<td>Hypertext Transfer Protocol</td>
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<tr>
<td>IPR</td>
<td>Intellectual Property Rights</td>
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<td>MPC</td>
<td>Minor Planet Center</td>
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<td>MVP</td>
<td>Model View Presenter</td>
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<td>NEA</td>
<td>Near Earth Asteroid</td>
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<td>NEO</td>
<td>Near Earth Object</td>
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<tr>
<td>NEOCC</td>
<td>NEO Coordination Center</td>
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<tr>
<td>NEODyS</td>
<td>Near-Earth Objects Dynamic Site</td>
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<td>PL</td>
<td>Priority List</td>
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<td>P3L</td>
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<td>RD</td>
<td>Reference Document</td>
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<td>SCN</td>
<td>Spaceguard Central Node</td>
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<td>SLA</td>
<td>Service Level Agreement</td>
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<td>SOAP</td>
<td>Simple Object Access Protocol</td>
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<td>SSA</td>
<td>Space Situational Awareness</td>
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<td>SW</td>
<td>Software</td>
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<td>UI</td>
<td>User Interface</td>
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1.3 Applicable Documents


1.4 Reference Documents


[RD6] ESA NEO Coordination Centre http://neo.ssa.esa.int


1.5 Standards


[STD2] Web Service Description Language, v2.0 (http://www.w3.org/TR/wsd120/).


2 System Overview

2.1 Project background

Impacts of near-Earth objects (NEOs) have contributed to mass extinctions and evolution, and it is a proven fact that NEOs will continue to hit the Earth at irregular intervals in the future, with the potential for catastrophic damage to life and property.

In the context of the NEOShield-2 project, astronomical observations of NEOs will be carried out to improve our understanding of their physical properties, concentrating on the smaller sizes of most concern for mitigation purposes, and to identify further objects suitable for missions for physical characterisation, and NEO deflection demonstration. The aim of NEOShield-2 is to expand and enhance the space-mission NEO target database to include targets of interest for NEO exploratory missions in addition to mitigation demonstration missions. The physical properties and measurement uncertainties, or quality flags, relevant to reconnaissance, sample-return and mitigation demonstration missions will be included.

The specialised potential-target database will initially be developed separately, and then connected to the NEOShield-2 NEO physical properties open data repository thus creating a dynamical web interface to allow the public user to search on NEO physical properties relevant to exploration or mitigation demonstration missions. Appropriate settings of criteria will enable required prioritised lists of potential NEO mission targets to be obtained.

This will eventually allow the onset of a “two-way” operational interface with the ESA NEO Coordination Centre (see section 2.2.1) for focusing physical observations to potential mission targets and for providing the information needed to properly plan and execute them successfully (e.g. assign priorities based on accessibility considerations, send/receive astrometric alerts, provide astrometry of challenging objects, prompt newly discovered object observation opportunities, answer to requests from the observers, etc.).

The NEOShield-2 NEO physical properties database and the dynamical web interface are publicly accessible through the NEOShield-2 NEO Properties Portal, as shown in the context diagram of Figure 1. In this diagram the solid arrows represent the flux of data either generated or disseminated through the NEO properties portal, whereas the dotted lines represent the links with functions developed outside WP 11.3 and WP 9.1 or accessible outside the NEOShield-2 project (e.g. ESA NEOCC, see section 2.2.1). The web interface can be accessed through the following Internet link:

http://neoshield2.deimos-space.com/

The public availability of the NEOCC physical properties database allows avoiding development of redundant functionalities within the NEOShield-2 project. The data produced by the NEOShield-2 observational activity, once published on the NEOShield-2 portal, will be integrated into the NEOCC database through regular updating procedures provided to ESA by DLR under SLA.
2.2 NEO Physical Properties Database and Dynamical Web Interface

The aim of the NEOShield-2 NEO Physical Properties Database and Dynamical Web Interface implementation is to coordinate observations, ease the identification of suitable mitigation or exploration mission targets and to be able to compute and visualise example mission scenarios under different assumptions, allowing the retrieval and display of data useful for:

- Planning observations
- Performing off-line scientific analysis
- Update physical properties
- Summarise mission profiles

One of the main targets of the new Dynamical Web Interface is to contribute to increase the fraction of NEO population with known physical characteristics via dedicated observation campaign as well as, consolidating the NEO physical properties and their accessibility via tables and plots.

In order to do so the following data will be used:

- the orbital data of the whole NEO population as provided by the NEOCC continuously updated catalogue;
- the ephemeris of the individual objects as described in [RD7];
- the known NEO physical properties available from the NEOCC Physical Properties Database;

As discussed in section 2.1 and in order to avoid redundancies the NEOShield-2 NEO Physical Properties Database (see Figure 1) shall include only objects observed during NEOShield-2 campaigns. For each of them it will provide the data products at different processing levels (raw, intermediate and final) shall be stored.
The basic structure of a NEOShield-2 Dynamical Web Interface consists of a web page containing updated tables and plots of observed objects and potential targets from which it will be possible to locate and download related data files, the following data shall be available:

- For each object observed by NEOShield-2:
  - Images (spectra, light curves).
  - Data files (in two-column format: e.g. photometry vs time).
  - Final products (e.g. size, spectral type etc).
- The information produced by SW tools:
  - Mission scenarios (table).
  - Observational support priorities (table).
  - Accessibility diagrams (plot).
- Observational support priorities:
  - For each NEO computes visibility-related quantities.
  - Generates a table of observable objects prioritised in terms of importance and urgency.
  - The priority table will be run daily through an automatic procedure and displayed on the Dynamic Web Interface.
  - The priority table can be run off-line for an arbitrary date.
- Accessibility diagrams:
  - For each NEO computes the delta-V corresponding to a best case Hohmann-like transfer trajectory.
  - Generates an accessibility diagram (H-plot) of the NEO population.
  - The plot can be customised by highlighting subpopulations (e.g. objects belonging to a certain spectral type, objects observed by NEOShield-2 etc.).

2.2.1 The ESA NEO Coordination Centre Physical Properties database

When the whole NEO population is involved the Physical Properties database publicly available through the ESA SSA-NEO Coordination Centre web portal (see [RD6]) should be addressed.

Developed within the framework of the Space Situational Awareness programme of the European Space Agency, the NEOCC web portal (neo.ssa.esa.int) hosts the EARN data (European Asteroids Research Node, earn.dlr.de) thus representing a primary source of NEO physical properties. EARN contains up-to-date published data on all known NEAs and the corresponding bibliographic references; it is maintained by DLR Institute of Planetary Research in Berlin and it is considered the most detailed open data repository for basic physical properties of NEOs. EARN also provides direct links to the NEODyS Dynamics website for orbital and ephemeris information of a particular object.

EARN data have been integrated into the NEOCC system as a fully searchable database: a single query interface allows to display both the dynamical and the physical properties of any given NEOs or to search for objects within certain parameters range for further investigation. The physical properties data can be browsed from the NEOCC web portal by selecting the "search for objects" main menu option. Once the corresponding page is displayed (Figure 2) one can either enter an object name and being led to the corresponding summary page (Figure 3) or perform an "advanced search" among the dynamical and physical data stored in the NEOCC database (Figure 4).

The possibility of ingesting additional data provided by the NEOShield-2 project and of providing a direct access to the NEOCC search engine from the NEOShield-2 NEO Properties Portal will be proposed as part of the NEOCC evolutionary maintenance.
Figure 2: The “search for objects” page of the NEOCC web site

Figure 3: The physical properties summary page of the NEOCC web site
Figure 4: The advanced search option of the NEOCC web site
3 Overall Architecture

The objective of the NEO Physical Properties Database and Dynamical Web Interface architecture is the definition of a modular and scalable system composed by independent components that interact between each other using well-defined interfaces.

The Dynamical Web Interface will be publicly available, providing the necessary tools for searching and visualizing NEOShield-2 data. Thus in what follows the users of the NEO Properties Portal will be referred to as NEOShield-2 users.

The only requirements for running the tool on any location are:

- To have installed a web browser.
- To have access to the Internet.

The Figure 5 below shows the context diagram of the NEO Physical Properties Database and Dynamical Web Interface, the default flow of events would be the following:

1. A NEOShield-2 user launches a web browser to connect remotely through the Internet to the Dynamical Web Interface home page.
2. The Dynamical Web Interface is installed at DEIMOS premises infrastructure outside and accessible from the Internet.
3. Once the Dynamical Web Interface is launched, the user can perform a set of operations like the NEO search, visualization of tabular data, plotting display etc...
4. When accessing the Dynamical Web Interface it interfaces with its backend infrastructure located within the DMZ. All requests between the frontend and backend parts of the system use the standard HTTP over SOAP protocol that ensures a well-defined communication based on XML messages.

From the design point of view, we can state the following high-level separation of capabilities:

- Logic related to the frontend presentation layer of the tool such as rendering of NEO data, tabular display, plotting etc...
- Logic related to the backend business logic layer of the tool that will interface with the OpenData Repository and the NEO Physical Properties Database.
Therefore a Three-Tier architecture shown in Figure 6 below has been selected as the best approach for the development of the Dynamical Web Interface:

- The **Presentation** layer contains all client-side modules related with the query building forms and the results display of NEO data and related metadata in tabular or plot format.
- The **Business Logic** layer is the most important part in the whole architecture because it defines the real-world business rules that determine how data can be created, displayed, stored, and changed. It works as a bridge between the Presentation and Data Access layers, all the user values received from the input web forms are being passed to it and in turn, the results received from the storage infrastructure in row data format are returned as suitable objects that can be easily displayed to the user.
- The **Data Access** layer builds the necessary queries based on the received parameters from the Business Logic Layer and executes them over the NEO Physical Properties Database and the OpenData Repository, returning the results back.

The following diagram in Figure 7 displays the general structure of the components necessary to deliver data among the system; the dataflow among components is represented using arrows:
The dataflow within the system is as follows:

1. Observers upload their raw data which is composed of Images (spectra and light curves) and data files in two-column format to the OpenData Repository using FTP.
2. This raw data is processed by a set of offline scripts that insert the corresponding physical properties and final products into the NEO Physical Properties Database.
3. Once the products are available, NEOShield-2 end users can access the Dynamical Web Interface via HTTP and perform queries using its graphical interface.
4. The queries are processed by the Model Renderer and sent via SOAP over HTTP to the backend interface that translates them into SQL statements which are executed in the NEO Physical Properties Database.
5. Query results are propagated back to the interfaces and the Model Renderer that using the UI Builder presents the user the proper tables and plots.

In the following sections it is detailed the design approach of the different system components.

### 3.1 Dynamical Web Interface

#### 3.1.1 Google Web Toolkit usage

For the implementation of the Dynamical Web Interface Google Web Toolkit (GWT) Open Source is the selected solution. GWT it is written in Java EE and its architecture is based on functional units that allows to easily plug-in components from both the client-side layers (like Java Server Faces, JQuery etc...) and server-side layers (security, SOA interface, DAO APIs etc...) following a Model-View-Presenter (MVP) pattern.
GWT is a platform for creating effective business applications and solutions. It offers a robust feature set, impressive scalability, time-saving development tools, support for internationalisation over thirty languages, and a flexible, scalable architecture that is open source developed and enterprise refined. Notable differentiators include:

- Compatible with all major databases, operating systems, and applications servers.
- Highly configurable making an extensive usage of XML formatted files for storing metadata.
- In terms of user interface capabilities, GWT offers a rich, easy-to-use “Web 2.0” interface using AJAX and other presentation layer technologies such as JSP, JSF and jQuery. It features effortless GUI-based personalisation, drag-and-drop widgets, dynamic navigation and breadcrumb features.
- Regarding theming and layout, GWT allows creating dynamic sites of any kind from traditional portals to heavily branded solutions that may not resemble a portal at all. Via the creation and dynamic inheritance of CSS and Javascript templates, developers have full control over the look-and-feel of your site without actually having to modify any code within the portal or portlets. Since all components of the GWT SDK (Themes, Hooks, Layout Templates and Portlets) are hot deployable, it is possible to install and change these customisations while the portal is still running.
- GWT can be deployed all of the most common Java engines such as Tomcat, JBoss or Glassfish.

Figure below shows the top-level decomposition of a typical GWT application:

![Diagram](image)

**Figure 8: Google Web Toolkit MVP architecture within a 'Contacts Management' sample app**

The following main components must be addressed:

- The Models that encompass business objects.
- The set of Views that contain all of the UI components that make up our application like any tables, labels, buttons, textboxes, etc... Views are responsible for the layout of the UI components and have no notion of the model.
To ease the process of building GWT applications as a set of HTML+XML+CSS pages in a declarative way, we shall use the UI Binder toolkit that allows a way of coding similar to other J2EE APIs such as Java Server Pages by separating programmatic logic from user interface widgets.

The Presenter contains all of the logic for our Contacts application, including history management, view transition and data sync via remote calls back to the server. The Presenter shall drive each view within the application and handle events that are sourced from the UI widgets within the view.

To handle logic that is not specific to any presenter and instead resides at the application layer, GWT uses the AppController component that contains the history management and view transition logic.

Once the Presenter is sinking events that are sourced by widgets within views, the Event Bus shall be used for passing events and registering to be notified of some subset of these events. Not all events should be placed on the Event Bus.

3.1.2 Proposed layout

Figure below shows the proposed layout for the Dynamical Web Interface, the following guidelines are applied automatically to all web pages to ensure a common look & feel across the whole application:

- All web pages include the same CSS style-sheet ensuring the same fonts, colours etc... are used in all pages.
- All web pages include the same layout structure, providing a standard view to end users when navigating through the tool. There are a set of common top-level widgets that all web pages include:
  - A common Header panel with the NEOShield-2 project logo.
  - A common Footer panel with the proper copyright information.
  - A common Navigation Bar at the top-left of the web pages to guide users to pages beyond the homepage.
  - A common user/password input at the top-right.
  - A common Operations Menu panel at the left of each web page with options available for each functionality provided.
  - A central panel in which all dynamic contents (Texts, tabular data and plots) shall be loaded.
3.2 Architectural Open Points

The following issues remain open in the design of the NEO Physical Properties Database and Dynamical Web Interface:

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<th>Description</th>
</tr>
</thead>
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<tr>
<td>[OP-8]</td>
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</tr>
</tbody>
</table>

Table 1: Architectural open points in the implementation of the Dynamical Web Interface
4 Dynamical Web Interface Operations

The following sections describe the different operations that can be performed by the Dynamical Web Interface end users depending on their roles. There are two different roles defined in the portal:

- **Public user.** The Dynamical Web Interface provides a set of capabilities which are publicly available through the Physical Properties Web Portal; i.e. the public user does not need to be registered in the system.

- **Administrator.** This role corresponds to the super-user of the portal with “root” permissions that allows configuring the portal, editing contents and managing users.

4.1 Launching the Web Portal

When users access the Dynamical Web Interface, the first page loaded is the “home” page which is a kind of “welcome page” that provides a set of introductory texts and images presenting the project to its end users. Also the home page is the entry point for any operation with the portal; it provides direct access to the public capabilities offered (see Figure 10). The web interface can be accessed through the following Internet link:

http://neoshield2.deimos-space.com/

This page is composed of the following elements:

1. A “header” at the top of the page with the NEOShield-2 project logo.
2. A “navigation bar” at the left below the header pointing to the home page. When the user start navigating through the different operations provided in the menu this component shall be updated to display the current operations path.
3. The login text boxes where users may introduce their credentials to have access to administration features.
4. At the left it is located the menu that by default displays the public operations that may be performed by end users who are not registered in the system.
5. In the center of the home page we find the contents are which is composed of the following elements:
   a. A header with an introductory text about NEOShield-2 project.
   b. Updated counters: e.g. nº of objects observed, breakdown in spectral types, nº of mission opportunities etc...
   c. Static images from NEOShield-2 observers.
   d. Observations summary: publicly available data of objects observed by NEOShield-2 in tabular format.
   e. Closing text: remarks, news, warnings, acknowledgments etc...
6. At the bottom of the page the footer section contains the proper copyright information.

4.2 Public operations

This is default role, which allows users to access a standard set of baseline functions and get started using the HMI immediately without any registration/login. Next subsections provide the list of operations that shall be available for unregistered users.
Welcome to the NEO Properties Portal of the NEOShield2 project. The aim is to disseminate the data obtained by NEOShield observing programs and to summarize the results of association studies for sending a spacecraft toward a NEO. The related services are accessible through the left menu.

Figure 10: Dynamical Web Interface "Home" page
4.2.1 Physical Properties Priority List

If the user selects the menu option "Physical Properties Priority List", then the output of the Physical Properties Priority List Tool (P3L) shall be displayed in tabular format, this output contains the list of potential targets ranked in terms of importance and urgency as shown in figure below:

![Physical Properties Priority List](image)

The displayed output shall be generated on a daily basis by the P3L tool which is running in the same NEOShield-2 backend server where the Dynamical Web Interface is deployed, so the portal can get the latest version every time a user demands it.

Note: For details about the contents of the P3L tool output see [RD7].
The table is sortable by column headers.

It is possible to perform the following operations over this table:

- If the user clicks the button “Download as Excel sheet” at the bottom of the page then the corresponding spreadsheet shall be downloaded.
- If the user clicks the button “Download as ASCII text” at the bottom of the page then the corresponding plain text file shall be downloaded.
- If the user clicks the button “On Demand Generation” at the bottom of the page then a popup window showing a calendar widget shall be displayed, the user shall select a date and then press “Generate List”. This action shall perform a call to the P3L tool that shall return the new output list on-the-fly; these results shall be displayed to the user.

![Figure 12: Dynamical Web Interface “Physical Properties Priority List” date calendar selection](image)

4.2.2 Accessibility H-Plots

If the user selects the menu option “Accessibility H-Plots”, then accessibility plots based on Hohmann-like transfers shall be displayed as shown in Figure 13.

If the user clicks the button “Download” at the bottom of the page then the corresponding image shall be downloaded to disk in PNG format.

*Note: For details about the contents of the P3L tool output see [RD7].*
Figure 13: Dynamical Web Interface “Accessibility H-Plots” page
4.2.3 Mission Opportunities Table

If the user selects the menu option "Mission Opportunities Table", then the following page is displayed:

![Mission Opportunities Table](image)

**Figure 14: Dynamical Web Interface "Mission Opportunities Table" query page and results table**

The user shall make a selection of profile and filters and then press the “Display Table” button. Following mission profiles are currently available:

- Impactor missions
- Rendezvous missions
- Roundtrip with stay time at the asteroid

Once the list of objects matching the selected mission query filter is retrieved, they shall be displayed in tabular format showing the following fields:

- Object designation.
- Last orbit update (as a hover-tooltip on the previous field).
- Main orbital properties: pericentre and apocentre distances (AU) and inclination w.r.t. the ecliptic (deg)
- Main physical properties: currently only the absolute magnitude H and a presumptive size range computed from H with an assumed albedo range.
- Cheapest (min. delta-V) mission properties (DV and duration in km/s, days).
- Fastest (min. duration) mission summary (DV and duration in km/s, days).

There are information boxes above and below the table that explain the assumptions used to generate the missions, along with the meaning of the table columns. The user can perform the following operations:
• Click the button “Download as ASCII text” at the bottom of the page, which downloads a corresponding plain text file.
• Apply new filters and execute queries, the table shall be updated accordingly.
• Click on any of the “Object Designation” fields to display the details of the two best (cheapest/fastest) missions.

If any object is clicked, the page switches to the trajectory details view, as shown below:

Figure 15: Dynamical Web Interface “Mission Opportunities Table” trajectory details page

The trajectory details page contains specific information corresponding to the two missions identified as “best” on the row of the missions table that the user clicked. The information shown depends on the selected mission profile, but it includes at least the dates of each stage of the missions and the associated impulsive DV values.

The “Download Raw Data” button allows the user to obtain a plain text file that can be opened by most spreadsheet applications. The file contains information which, together with the mission generation assumptions explained in the information boxes above and below the details table, can be used to regenerate the related trajectories in a propagator. Thus, it includes at least the dates and velocities of the Lambert arc endpoints that make up the mission.
4.2.4 Observations Status Page

If the user selects the menu option "Observations Status Page", then the list of past, on-going and planned NEOShield-2 observations shall be displayed in tabular format as shown in figure below:

![Observations Status Page](image)

The displayed output is generated manually as an Excel spreadsheet taking the inputs coming from the observers, this list shall be uploaded to the NEOShield-2 backend server where the Dynamical Web Interface is deployed, so the portal can get the latest version every time a user demands it.

It shall be possible to perform the following operations over this table:

- If the user clicks the button "Download as ASCII text" at the bottom of the page then the corresponding plain text file shall be downloaded.
4.2.5 Physical Properties Database

The “Physical Properties Database” menu option provides a graphical way to browse contents of the OpenData Repository; figure below shows this page:

![Physical Properties Database](image_url)

**Figure 17: Dynamical Web Interface "Physical Properties Database"

It is possible to perform the following operations:

- Navigate through the contents of the OpenData Repository.
- For a given object (target name) and a given observation campaign (date range) the user shall be able to select which images and data files to be downloaded to disk using the checkboxes provided, files shall be downloaded altogether in one bulk as a zipped file.
4.2.6 Glossary

This menu entry provides an alphabetically sorted list of terms and definitions related to NEO scope.

![Glossary Page](image)

**Figure 18: Dynamical Web Interface “Glossary” page**

4.2.7 Contact Us

The Dynamical Web Interface shall have a dedicated Helpdesk email account where end-users can contact the portal administrators and reports issues and comments regarding the registration and login processes, the portal contents etc...

If the user selects the menu option “Contact Us”, then the Helpdesk info page is launched to provide the email address where comments should be sent as shown in figure below:
4.3 Administration operations

The following operations described in this section shall be available just for logged-in administrators; therefore it shall be necessary that the user had previously got the proper super-user credentials, requesting via email to the Dynamical Web Interface Helpdesk administrators the creation of a new user in the system.

If the request is approved, then the user shall receive back an email with the credentials (username and password) to access the portal advanced features, these credentials shall be introduced in the top-right username/password text fields and then press the ‘Login’ button to enter the system.

Once the user has been logged-in its username shall be displayed at the top right of the portal. If the user wants to log-out from the portal then the provided icon at the top-right shall be used for that purpose.

4.3.1 Configure Portal Settings

The Dynamical Web Interface has a master configuration file which is stored in the NEOShield server; this file contains the following configuration parameters:

- Output path of the Physical Properties Priority List table.
- Output path of the P3L on-demand generation files.
- Output path of the Accessibility H-Plots.
- Output path of the Observations Status Page tables.
- OpenData Repository root folder.
If the administrator selects the menu option “Configure Portal Settings”, then the portal master configuration file shall be displayed in a text editor, allowing the administrator to modify the file if needed or discard changes as shown in figure below:

![Figure 22: Dynamical Web Interface “Configure Portal Settings”](image)

### 4.3.2 Manage Users

One of the key operations performed by administrators shall be the user management that include the following capabilities:

- Register new users.
- Edit existing users’ profiles.
- Delete users.

The administrator shall select the menu option “User Management” to access the web page shown in figure below:

![NEO Properties portal dynamical web interface](image)
The user management page shall display a table with the list of users registered in the system and the following fields for each user:

- Username.
- First Name.
- Last Name.
- Email Address.
- Affiliation, i.e., the public institution/observatory or private company where the user belongs to.
- Role which can be one of the followings:
  - Public, for common users that have access to the standard capabilities.
  - Admin, for super-users that have access to the operations described in section 4.3.
- Edit, when the administrator press this icon it shall be possible to edit the details of a given user.
- Delete, when the administrator press this icon it shall be possible to remove a given user.

Also, at the bottom of the page there is a button "Register new user" that allow administrators to create new users; all these operations are explained in the following subsections.
4.3.2.1 Register new user

To access the advanced features offered by the portal to the scientific community it is necessary to register and get the proper credentials to login in the portal. The registration process shall include the following steps:

1. A new user wants to register in the NEOShield-2 Dynamical Interface to have access to the advanced features.
2. The user goes to the “Contact Us” page of the portal (see section 4.2.7) and sends an email to the portal Helpdesk requesting a new account.
3. The Helpdesk administrators get the email and analyse if the new account should be created;
4. If the request is not approved, the administrators send an email to the requester notifying about the discarded request.
5. If the request is approved, the administrators send an email to the requester asking for the necessary details to create the new account:
   - Username.
   - First Name.
   - Last Name.
   - Email Address.
   - Affiliation.
6. The user sends back the details and the administrator access with super-user credentials the “User Management” page to register the new user; when the administrator click on the “Register new user” button, the dialog in Figure 24 shall be displayed.
7. The “Role” of the new user shall be assigned by the administrator by selecting one of the two available options: “Administrator” or “Public”.
8. When the administrator click the “Create new account” button, the user is registered in the system and the administrator sends manually an email to the new user notifying about the account creation.

![Figure 24: Dynamical Web Interface “User Management”, registration form](image-url)
4.3.2.2 Edit existing users

To edit the details of an existing user, the administrator shall access with super-user credentials the "User Management" page and then click in the "Edit" icon of the selected user, the following dialog shall be displayed:

![Edit user account dialog]

Figure 25: Dynamical Web Interface "User Management", edit form

The administrator shall press the "Update account" button to save the updated user details.

4.3.2.3 Delete existing users

To remove an existing user, the administrator shall access with super-user credentials the "User Management" page and then click in the "Delete" icon of the selected user, the following dialog shall be displayed:

![Delete user account dialog]

Figure 26: Dynamical Web Interface "User Management", delete user account

The administrator shall press the "OK" button to remove the user from the system.
5 Implementation Technologies

The following table shows the third party products used in the implementation of the NEO Physical Properties Database and Dynamical Web Interface and the corresponding IPR information.

<table>
<thead>
<tr>
<th>Product</th>
<th>Vendor Name</th>
<th>Version and License</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java JDK/JRE (J2EE VM)</td>
<td>Oracle Corporation (<a href="http://www.oracle.com/">http://www.oracle.com/</a>)</td>
<td>v1.7.0_60 SCSL (<a href="http://www.oracle.com/technetwork/java/scsl-1-1-149938.txt">http://www.oracle.com/technetwork/java/scsl-1-1-149938.txt</a>)</td>
</tr>
<tr>
<td>Google Web Toolkit (GWT) plugin for Eclipse IDE (web portal)</td>
<td>Google Corporation (<a href="https://developers.google.com/eclipse/docs/install-eclipse-4-4">https://developers.google.com/eclipse/docs/install-eclipse-4-4</a>)</td>
<td>v4.4 (Luna) Apache License v2.0 (<a href="http://www.apache.org/licenses/LICENSE-2.0.html">http://www.apache.org/licenses/LICENSE-2.0.html</a>)</td>
</tr>
<tr>
<td>gwt-fontawesome-lib (Font Awesome Library for GWT)</td>
<td>gwt-fontawesome-lib (<a href="https://github.com/giordi/gwt-fontawesome-lib">https://github.com/giordi/gwt-fontawesome-lib</a>)</td>
<td>v4.3.0 Apache License v2.0 (<a href="http://www.apache.org/licenses/LICENSE-2.0.html">http://www.apache.org/licenses/LICENSE-2.0.html</a>)</td>
</tr>
</tbody>
</table>

Table 2: Third party products used in implementation of the Dynamical Web Interface
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