



# **Public Database Documentation**

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The HiSPARC Public Database is the interface through which everyone can access the data and our station administration is done.

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# API TUTORIAL

The HiSPARC API (Application Programming Interface) simplifies data access from other applications. In this tutorial, we'll give some examples of how data can be accessed and used with Javascript ([jQuery](#)) and [Python](#). We'll show you how to do some neat things. How can you get a list of all HiSPARC stations in Denmark? What is the position of station 201? Which stations had data on 20 October 2010? How does the number of measured events change during a few weeks? This tutorial will give you an overview of some of possibilities with the HiSPARC API. For details on all available classes and methods, please see the [API Reference](#).

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**Note:** We'll require you to know some basic programming, i.e. to understand what an *if* statement is and *for* loop does. If you are new to coding you can try a tutorial online, for instance [Codeacademy](#).

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## 1.1 First look

First we will just look at what this API is. The API can be accessed via the internet by opening urls. Instead of a website you get data as a response. This data is formatted as a JSON (JavaScript Object Notation), this format can be understood by many programming languages.

To see what options the API has we will look at it in a browser. Open the following link in your browser (this will not work in Internet Explorer): <http://data.hisparc.nl/api/>.

You should now see some text, like this:

```
{ "base_url": "http://data.hisparc.nl/api/",
  "clusters": "clusters/",
  "clusters_in_country": "countries/{country_id}/",
  "configuration": "station/{station_id}/config/{year}/{month}/{day}/",
  "countries": "countries/",
  "has_data": "station/{station_id}/data/{year}/{month}/{day}/",
  ...
  "subclusters_in_cluster": "clusters/{cluster_id}/" }
```

This is the JSON, it is a dictionary (indicated by the { and } enclosing brackets): an object which has keys and values. Each key ("clusters", "has\_data") refers to a value ("clusters/", "station/{station\_id}/data/{year}/{month}/{day}/").

### 1.1.1 Cluster list

This tells us that if we want a list of all clusters we need to use the clusters option by appending "clusters/" to the base url, resulting in the following: <http://data.hisparc.nl/api/clusters/>.

With this result:

```
[{"name": "Amsterdam",
  "number": 0},
{"name": "Utrecht",
  "number": 1000},
...
{"name": "Karlsruhe",
  "number": 70000}]
```

This JSON is a list (indicated by the [ and ] enclosing brackets) of dictionaries, one for each cluster. Each dictionary contains the name and number of a cluster. This way information about the network of stations can be retrieved.

## 1.2 Javascript example

The following code example will generate a webpage which will use the API to get an up-to-date list of stations. It will then show a drop-down menu from which a station can be selected, once you have chosen a station you can click the Get info button to make Javascript get the station information. To try this you can either use this example page: [jsFiddle](#) or create your own HTML file with this code:

```
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<script src="http://data.hisparc.nl/media/static/scripts/jquery-1.8.2.min.js"></script>
<script>
    $(function() {
        $.getJSON(
            'http://data.hisparc.nl/api/stations/',
            function(data) {
                var select = $('<select>');
                var id, name;
                for (var i in data) {
                    id = data[i].number;
                    name = data[i].name;
                    select.append($('<option>').attr('value', id).text(id + ' - ' + name));
                }
                $('#station_list').append(select);
            }
        );

        $('#get_station').on('click', function() {
            var id = $('#station_list').find('select').val();
            $.getJSON('http://data.hisparc.nl/api/station/' + id + '/',
                function(data) {
                    $('#station_info').text(JSON.stringify(data, undefined, 4));
                }
            );
        });
    });
</script>
```



```
</head>
<body style="font-family: sans-serif;">
  <h2>Station info</h2>
  <p id="station_list">Choose a station: </p>
  <input type="submit" id="get_station" value="Get info">
  <pre id="station_info"></pre>
</body>
</html>
```

## 1.3 Python example

In this example we will use several standard Python libraries and the popular plotting library matplotlib (pylab). We start by importing the required libraries, one to get data from the urls, one to make working with dates easy and the plotting library. Then define the start values and prepare two empty lists in which the data can be placed. Then a while loop is used to loop over all days between datum and end\_datum, reading each corresponding url. Finally a plot is made, setting the dates against their values.

Start Python and type (copy/paste) the following lines of code:

```
>>> from urllib2 import urlopen
>>> from datetime import date, timedelta
>>> from pylab import plot, show
>>> id = 501
>>> datum = date(2010, 10, 1)
>>> end_datum = date(2011, 2, 1)
>>> base = 'http://data.hisparc.nl/api/station/%d/num_events/%d/%d/%d'
>>> events = []
>>> dates = []
>>> while datum < end_datum:
...     url = urlopen(base % (id, datum.year, datum.month, datum.day))
...     events.append(url.read())
...     dates.append(datum)
...     datum += timedelta(days=1)
...
>>> plot(dates, events)
>>> show()
```



# API REFERENCE

Application Programming Interface for HiSPARC Public Database

The API simplifies data access for data contained in the [HiSPARC Public Database](#). It was born out of the need for easy access to up-to-date information about stations.

The following packages and modules are included:

**urls** urls that can be called and will be passed on to functions

**views** definitions that return specific data from the database

Contents:

## 2.1 API Views Reference

`django_publicdb.api.views.clusters(request, country_id=None)`

Get cluster list

Retrieve a list of all clusters or only the clusters in a specific country. By cluster we here mean the main clusters, which contain subclusters.

**Parameters** **country\_id** – a country number identifier, give this to only get clusters from a specific country.

**Returns** list of dictionaries containing the name and number of all clusters that matched the given parameters.

`django_publicdb.api.views.config(request, station_id, year=None, month=None, day=None)`

Get station config settings

Retrieve the entire configuration of a station. If no date is given the latest config will be sent, otherwise the latest on or before the given date.

**Parameters**

- **station\_id** – a station number identifier.
- **year** – the year part of the date.
- **month** – the month part of the date.

- **day** – the day part of the date.

**Returns** dictionary containing the entire configuration from the HiSPARC DAQ.

`django_publicdb.api.views.countries(request)`

Get country list

Retrieve a list of all countries with active stations.

**Returns** list of dictionaries containing the name and number of all countries.

`django_publicdb.api.views.get_cluster_dict(country=None)`

`django_publicdb.api.views.get_country_dict()`

`django_publicdb.api.views.get_station_dict(subcluster=None)`

`django_publicdb.api.views.get_subcluster_dict(cluster=None)`

`django_publicdb.api.views.has_data(request, station_id, year=None, month=None, day=None)`

Check for presence of cosmic ray data

Find out if the given station has measured shower data, either on a specific date, or at all.

#### Parameters

- **station\_id** – a stationn number identifier.
- **year** – the year part of the date.
- **month** – the month part of the date.
- **day** – the day part of the date.

**Returns** boolean, True if the given station has shower data, False otherwise.

`django_publicdb.api.views.has_weather(request, station_id, year=None, month=None, day=None)`

Check for presence of weather data

Find out if the given station has measured weather data, either on a specific date, or at all.

#### Parameters

- **station\_id** – a stationn number identifier.
- **year** – the year part of the date.
- **month** – the month part of the date.
- **day** – the day part of the date.

**Returns** boolean, True if the given station has weather data, False otherwise.

`django_publicdb.api.views.json_dict(dict)`

Create a json HTTPResponse

`django_publicdb.api.views.man(request)`

Give overview of the possible urls

`django_publicdb.api.views.num_events(request, station_id)`

Get total number of events for a station

Retrieve the number of events that a station has measured during its entire operation. The following functions each dig a little deeper, going for a shorter time period.

**Parameters** `station_id` – a station number identifier.

**Returns** integer containing the total number of events ever recorded by the given station.

`django_publicdb.api.views.num_events_day(request, station_id, year, month, day)`

Get total number of events for a station on a given date

Retrieve the total number of events that a station has measured on a date.

**Parameters**

- **station\_id** – a station number identifier.
- **year** – the year part of the date.
- **month** – the month part of the date.
- **day** – the day part of the date.

**Returns** integer denoting the number of events recorded by the station on the given date.

`django_publicdb.api.views.num_events_hour(request, station_id, year, month, day, hour)`

Get number of events for a station in an hour on the given date

Retrieve the total number of events that a station has measured in that hour.

**Parameters**

- **station\_id** – a station number identifier.
- **year** – the year part of the date.
- **month** – the month part of the date.
- **day** – the day part of the date.
- **hour** – the hour for which the number of events is to be retrieved.

**Returns** integer giving the number of events recorded by the station in hour on date.

`django_publicdb.api.views.num_events_month(request, station_id, year, month)`

Get total number of events for a station in the given month of a year

Retrieve the total number of events that a station has measured during the given month.

**Parameters**

- **station\_id** – a station number identifier.
- **year** – the year in which to look for the month.
- **month** – the month for which the number of events is to be given.

**Returns** integer containing the total number of events recorded by the given station in the given month of the given year.

`django_publicdb.api.views.num_events_year(request, station_id, year)`

Get total number of events for a station in the given year

Retrieve the total number of events that a station has measured during the given year.

**Parameters**

- **station\_id** – a station number identifier.
- **year** – the year for which the number of events is to be given.

**Returns** integer containing the total number of events recorded by the given station in the given year.

`django_publicdb.api.views.station(request, station_id)`

Get station info

Retrieve important information about a station.

**Parameters** **station\_id** – a station number identifier.

**Returns** dictionary containing info about the station. Most importantly, this contains information about the position of the station, including the position of the individual scintillators.

`django_publicdb.api.views.stations(request, subcluster_id=None)`

Get station list

Retrieve a list of all stations or all stations in a subcluster.

**Parameters** **subcluster\_id** – a subcluster number identifier. If given, only stations belonging to that subcluster will be included in the list.

**Returns** list containing dictionaries which consist of the name and number of each station (matching the subcluster).

`django_publicdb.api.views.stations_with_data(request, year, month, day)`

Get stations with data

Retrieve a list of all stations which have data on the given date.

**Parameters**

- **year** – the year part of the date.
- **month** – the month part of the date.
- **day** – the day part of the date.

**Returns** list of dictionaries containing the name and number of each station that has measured events on the given date.

`django_publicdb.api.views.stations_with_weather(request, year, month, day)`

Get stations with weather data

Retrieve a list of all stations which have weather data on the given date.

**Parameters**

- **year** – the year part of the date.
- **month** – the month part of the date.
- **day** – the day part of the date.

**Returns** list of dictionaries containing the name and number of each station that has measured weather data on the given date.

`django_publicdb.api.views.subclusters(request, cluster_id=None)`

Get subcluster list

Retrieve a list of all subclusters or all subclusters in a specific cluster.

**Parameters** **cluster\_id** – a cluster number identifier, give this to only get subclusters from this cluster.

**Returns** list of dictionaries containing the name and number of all subclusters that matched the given parameters.

`django_publicdb.api.views.validate_date(date)`

Check if date is outside HiSPARC project range

If not valid, a 404 (Not Found) should be returned to the user.

**Returns** boolean, True if the date is in the range, False otherwise.

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# STATUS DISPLAY REFERENCE

## Station Status Display

The Status Display provides webpages that display summaries of data measured by stations.

The following packages and modules are included:

**nagios** definitions that access nagios (vpn.hisparc.nl) to retrieve station status

**urls** url resolvers

**views** definitions which return pages with data for the HiSPARC stations

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## 3.1 Status Display Views Reference

`django_publicdb.status_display.views.create_histogram` (*type, station, date*)

Create a histogram object

`django_publicdb.status_display.views.create_plot_object` (*x\_values,*  
*y\_series,*  
*x\_label,*  
*y\_label*)

`django_publicdb.status_display.views.get_barometer_dataset_source` (*request,*  
*sta-*  
*tion\_id,*  
*year,*  
*month,*  
*day*)

`django_publicdb.status_display.views.get_config_source` (*station\_id, type*)

`django_publicdb.status_display.views.get_current_config_source` (*request,*  
*sta-*  
*tion\_id*)

`django_publicdb.status_display.views.get_dataset_source` (*station\_id, year,*  
*month, day,*  
*type*)

`django_publicdb.status_display.views.get_eventtime_histogram_source` (*request*,  
*station\_id*,  
*year*,  
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`django_publicdb.status_display.views.get_gps_config_source` (*request*, *station\_id*)

`django_publicdb.status_display.views.get_gpspositions` (*configs*)  
Get all unique gps positions from the configs

`django_publicdb.status_display.views.get_histogram_source` (*station\_id*,  
*year*, *month*,  
*day*, *type*)

`django_publicdb.status_display.views.get_pulseheight_histogram_source` (*request*,  
*station\_id*,  
*year*,  
*month*,  
*day*)

`django_publicdb.status_display.views.get_pulseintegral_histogram_source` (*request*,  
*station\_id*,  
*year*,  
*month*,  
*day*)

`django_publicdb.status_display.views.get_temperature_dataset_source` (*request*,  
*station\_id*,  
*year*,  
*month*,  
*day*)

`django_publicdb.status_display.views.get_voltage_config_source` (*request*,  
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Show the static help page

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Create a month calendar with links

`django_publicdb.status_display.views.nav_months` (*station*, *theyear*)  
Create list of months with links

`django_publicdb.status_display.views.nav_years` (*station*)  
Create list of previous years

`django_publicdb.status_display.views.plot_config` (*type, configs*)

Create a plot object from station configs

`django_publicdb.status_display.views.plot_dataset` (*type, station, date, log=False*)

Create a dataset plot object

`django_publicdb.status_display.views.station` (*request, station\_id*)

Show most recent histograms for a particular station

`django_publicdb.status_display.views.station_config` (*request, station\_id*)

Show configuration history for a particular station

`django_publicdb.status_display.views.station_data` (*request, station\_id, year, month, day*)

Show daily histograms for a particular station

`django_publicdb.status_display.views.station_has_data` (*station*)

Check if there is valid event or weather data for the given station

`django_publicdb.status_display.views.station_status` (*request, station\_id*)

Show daily histograms for a particular station

`django_publicdb.status_display.views.stations` (*request*)

Show the default station list

`django_publicdb.status_display.views.stations_by_country` (*request*)

Show a list of stations, ordered by country, cluster and subcluster

`django_publicdb.status_display.views.stations_by_name` (*request*)

Show a list of stations, ordered by station name

`django_publicdb.status_display.views.stations_by_number` (*request*)

Show a list of stations, ordered by number

`django_publicdb.status_display.views.stations_on_map` (*request, country=None, cluster=None, subcluster=None*)

Show all stations from a subcluster on a map

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## 3.2 Nagios Status Reference

`django_publicdb.status_display.nagios.down_list` ()

Get Nagios page which lists DOWN hosts

**Returns** list of station short names of stations that are DOWN.

`django_publicdb.status_display.nagios.get_station_status` (*station, down, problem, up*)

Check if station is in down, problem or up list.

**Parameters**

- **station** – station\_id for which you want the status.
- **down** – list of stations that are DOWN.
- **problem** – list of stations that have a service CRITICAL (but are UP).
- **up** – list of stations that are UP.

**Returns** string denoting the current status of requested station, if the station occurs in multiple lists, the worst case is returned.

```
django_publicdb.status_display.nagios.problem_list()
```

Get Nagios page which lists hosts with a problem

**Returns** list containing station short names of stations for which the host has status OK, but some services are CRITICAL.

```
django_publicdb.status_display.nagios.retrieve_station_status(url)
```

Get station list from Nagios page which lists hosts of certain level

**Parameters** **query** – query to filter stations on Nagios.

**Returns** list of station short names on the given page.

```
django_publicdb.status_display.nagios.status_lists()
```

Get various station status lists from Nagios

**Returns** down, problem, up. lists containing station short names that have the status the variable name implies.

```
django_publicdb.status_display.nagios.up_list()
```

Get Nagios page which lists UP hosts

**Returns** list of station short names of stations that are OK.

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