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# **MARS ground penetrating radars tracks GIS vector layers Documentation**

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**Federico Cantini, Anton Ivanov (eSpace-EPFL)**

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## ABOUT THE DB

This is a short documentation for the use of a database of **geometric data and metadata** of the tracks of the two MARS ground penetrating radars existing so far: MARSIS (<http://sci.esa.int/mars-express/34826-design/?fbodylongid=1601>) and SHARAD(<http://mars.nasa.gov/mro/mission/instruments/sharad/>). The data are available as **vector layers** to be used with **GIS software**.

**The database is a result of the contribution of the EPFL Space Engineering Center (<http://espace.epfl.ch/>) to the iMars grant agreement n°607379 (<http://www.i-mars.eu/>) of the European Union's Seventh Framework Programme (FP7/2007-2013).**

The layers are currently available through a direct connection to the PostGIS/PostgreSQL DBMS (<http://postgis.net/> <http://www.postgresql.org/>) implementing the db. Availability of the layers through WFS (<http://www.opengeospatial.org/standards/wfs>) protocol using MapServer (<http://mapserver.org/>) is planned but not yet implemented.



## AVAILABLE LAYERS

Several layers are available for MARSIS and SHARAD tracks data.

*\_point* layers contain, for each radar sampling point, geometric data and other metadata. For the list of the included data see [Included data](#) (page 5).

*\_lines* layers are intended for a quick visualization of the orbit footprint without providing further details included in the *\_point* layers. They can be used to show the track number on the QGIS canvas and maps.

In the layers named with the **\_180\_** suffix, the **longitude** is represented **between -180° and +180°**. In the other layers the longitude is represented **between 0° and 360°**.

### 2.1 Using PostGIS DB connection

For the PostGIS connection parameters refer to [PostGIS connection parameters](#) (page 7)

#### 2.1.1 MARSIS layers

- *orbit\_point*: MARSIS sampling points (longitude between 0° and 360°. Features geometry type is *point*)
- *marsis\_orbit\_points\_180*: MARSIS sampling points (longitude between -180° and 180°. Features geometry type is *point*)
- *marsis\_orbit\_lines*: MARSIS orbit tracks (longitude between 0° and 360°. Features geometry type is *line*)
- *marsis\_orbit\_lines\_180*: MARSIS orbit tracks (longitude between -180° and 180°. Features geometry type is *line*)

#### 2.1.2 SHARAD layers

- *orbit\_point*: SHARAD sampling points (longitude between 0° and 360°. Features geometry type is *point*)
- *sharad\_orbit\_points\_180*: SHARAD sampling points (longitude between -180° and 180°. Features geometry type is *point*)
- *sharad\_orbit\_lines*: SHARAD orbit tracks (longitude between 0° and 360°. Features geometry type is *line*)
- *sharad\_orbit\_lines\_180*: SHARAD orbit tracks (longitude between -180° and 180°. Features geometry type is *line*)

### 2.2 Tracks layers in SQLite format

The aforementioned tracks layers are also available in *SQLite* format from TBA.

Both for MARSIS and SHARAD, the DB is partitioned as follow:





## INCLUDED DATA

For each radar sampling point, the `_points_` layers provide the following data:

### 3.1 MARSIS layers:

- *point\_id*: id of the corresponding radargram column
- *scetw*: SCET time of the frame (whole)
- *scetf*: SCET time of the frame (frac)
- *ephemt*: Ephemeris time (number of seconds since Jan 1 2000 - 12:00 UTC)
- *geoep*: Ephemeris time in UTC format
- *sunlon*: Mars solar longitude
- *sundist*: Mars to Sun distance
- *orbit*: Orbit number of the related datapoint
- *target*: Celestial body observed
- *tarscx*: Target position (X component)
- *tarscy*: Target position (Y component)
- *tarscz*: Target position (Z component)
- *scalt*: Distance from the Mars Express spacecraft to the reference surface
- *scelon*: Longitude of the footprint location
- *sclat*: Latitude of the footprint location
- *tarscvx*: Mars Express spacecraft velocity vector in the reference frame of the target body (X component)
- *tarscvy*: Mars Express spacecraft velocity vector in the reference frame of the target body (Y component)
- *tarscvz*: Mars Express spacecraft velocity vector in the reference frame of the target body (Z component)
- *tarscradv*: Radial component of the Mars Express spacecraft velocity vector in the reference frame of the target body
- *tarsctanv*: Tangential component of the Mars Express spacecraft velocity vector in the reference frame of the target body
- *locsunt*: Local true solar time
- *sunzenith*: Solar zenith angle
- *dipx*: Unit vector directed along MARSIS dipole Antenna in the reference frame of the target body (X component)
- *dipy*: Unit vector directed along MARSIS dipole Antenna in the reference frame of the target body (Y component)

- *dipz*: Unit vector directed along MARSIS dipole Antenna in the reference frame of the target body (Z component)
- *monox*: Unit vector directed along MARSIS monopole Antenna in the reference frame of the target body (X component)
- *monoy*: Unit vector directed along MARSIS monopole Antenna in the reference frame of the target body (Y component)
- *monoz*: Unit vector directed along MARSIS monopole Antenna in the reference frame of the target body (Z component)
- *f1*: Values in Hz of the first radar frequency
- *f2*: Values in Hz of the second radar frequency
- *snr\_f1\_m1*: [[Signal to noise ratio]] of the first frequency, filter -1
- *snr\_f1\_\_0*: [[Signal to noise ratio]] of the first frequency, filter 0
- *snr\_f1\_p1*: [[Signal to noise ratio]] of the first frequency, filter 1
- *snr\_f2\_m1*: [[Signal to noise ratio]] of the second frequency, filter -1
- *snr\_f2\_\_0*: [[Signal to noise ratio]] of the second frequency, filter 0
- *snr\_f2\_p1*: [[Signal to noise ratio]] of the second frequency, filter 1

## 3.2 SHARAD layers:

The data provided in the SHARAD layers are those included in the SHARAD geometric data files ([http://pds-geosciences.wustl.edu/mro/mro-m-sharad-5-radargram-v1/mrosh\\_2001/data/geom/](http://pds-geosciences.wustl.edu/mro/mro-m-sharad-5-radargram-v1/mrosh_2001/data/geom/))

- *point\_id*: id of the corresponding radargram column
- *epoch*: UT date and time of observation
- *lat*: Latitude of the footprint location
- *lon*: Longitude of the footprint location
- *mars\_r*: Radius of Mars at the footprint time
- *sc\_r*: Distance from center of mass to MRO
- *rad\_v*: MRO radial velocity
- *tan\_v*: MRO tangential velocity
- *sza*: Solar zenith angle
- *phase*: Signal phase distortion
- *orbit*: Orbit number of the related dataprodukt

## POSTGIS CONNECTION PARAMETERS

### 4.1 eSpace MARSIS layers DB

*Host:* redmine-espace.epfl.ch

*Port:* 5432

*Database:* MARSIS

*Username:* marsisuser

### 4.2 eSpace SHARAD layers DB

*Host:* redmine-espace.epfl.ch

*Port:* 5432

*Database:* SHARAD

*Username:* marsisuser



## GETTING LAYERS SUBSETS USING GDAL'S OGR2OGR

“GDAL (<http://www.gdal.org/>) is a translator library for raster and vector geospatial data formats that is released under an X/MIT style Open Source license by the Open Source Geospatial Foundation (<http://www.osgeo.org/>).”

Using the proper GDAL utility it is possible to **download subsets of data from MARSIS and SHARAD layers and saving it in one of the format managed by GDAL**. This can be useful to work without a network connection and can also lead to performance improvement using QGIS.

### 5.1 Download GDAL

Information about GDAL download and installation for GNU/Linux, OSX and Windows operating systems can be found here: (<https://trac.osgeo.org/gdal/wiki/DownloadingGdalBinaries>)

GDAL sources can be downloaded from here (<http://download.osgeo.org/gdal/>)

### 5.2 Getting layers subsets

The GDAL utility to fetch layers subsets is *ogr2ogr* (<http://www.gdal.org/ogr2ogr.html>). It is included in the GDAL installation.

#### 5.2.1 Connecting to PostGIS db

The generic syntax of *ogr2ogr* command is the following:

```
ogr2ogr -f "driver" filename PG:"host=redmine-espace.epfl.ch user=dbuser  
dbname=dbname password=password" layer_name -spat min_lon min_lat  
max_lon max_lat -where "restricted_where" -select "field1, field2 [...]"
```

- *driver*: name of the GDAL driver to use to write data
- *filename*: name of the output file
- *dbuser*: database username. Please refer to [[PostGIS connection parameters]]
- *dbmane*: name of the database to fetch data from. Please refer to [[PostGIS connection parameters]]
- *password*: password provided to the users
- *layer\_name*: name of the layer to fetch data from. Please refer to [[Available layers]]
- *min\_lon min\_lat max\_lon max\_lat*: longitude and latitude extent
- *restricted\_where*: list of attribute to include in the output. Please refer to [[Included data]]

### examples:

```
ogr2ogr -f "GML" file.gml PG:"host=redmine-espace.epfl.ch user=dbuser dbname=dbname  
password=password" marsis_orbit_points_180 -spat -10 -30 10 30
```

Fetches data of MARSIS sampling points from table *marsis\_orbit\_points\_180* with **longitude between 10°W and 10°E and latitude between 30°S and 30°N** and save it in *file.gml* using GML format.

```
ogr2ogr -f "SQLite" file.sqlite PG:"host=redmine-espace.epfl.ch user=dbuser  
dbname=dbname password=password" marsis_orbit_points_180  
-where "orbit>=8000 and orbit<=8999"
```

Fetches data of MARSIS sampling points from table *marsis\_orbit\_points\_180* with **orbit number between 8000 and 8999** and save it in *file.sqlite* using SQLite format.

```
ogr2ogr -f "SQLite" file.sqlite PG:"host=redmine-espace.epfl.ch user=dbuser  
dbname=dbname password=password" marsis_orbit_points_180  
-select "orbit, point_id, sunzenith"
```

Fetches data of MARSIS sampling points from table *marsis\_orbit\_points\_180* **restricted to orbit number, orbit point id and solar zenith angle** and save it in *file.sqlite* using SQLite format.

- For a detailed description\* of *ogr2ogr* syntax please refer to <http://download.osgeo.org/gdal/> or the documentation of your GDAL installation.

*Service via WFS protocol is planned but not yet available.*

## 5.3 Connecting to WFS service

*To be implemented*

Independently on the service used, the files containing the **fetches data can be open with QGIS or other software** (i.e. GRASS GIS) depending on the format used for saving it.