

Underground Motion Parameters Catalog

Underground Motion Parameters Catalog – General Description

Underground Motion Parameters Catalog contains data from [Seismic catalog](#) and [Underground motion catalog](#) through the event ID. That data format can be made using the application [Parameters Catalog builder user guide](#).

The catalog is a variable in the Matlab format file and it is kept in a file MAT. The structure is an array with named fields that can contain data of various types and sizes. In the file there is only one variable, the file name and variable name are optional.

The format of the Underground Motion Parameters Catalog is made in the same manner as a catalog of seismic events and the Underground Motion Catalog.

The variable describing the catalog is a vector of structures, consisting of fields:

- **field** – name of field in the catalog (text value);
- **type** – a type of field in the catalog and way of showing the field (numeric value);
- **val** – column array of values. For the text the column is an array type cell with text fields. For the remaining value, the column is a numeric column.
- **unit** – description of the unit for individual data (text value).
- **description** – short description of the parameter (text value).
- **fieldType** – semantic meaning of the field. When some field values are similar/related then fieldType name is entered and for another case [] is entered.

The fundamental is a full catalog i.e. the variable contains the definitions of all specified fields. When some field values are missing then for the numeric data NaN (not specified) is entered and for the text null [] is entered.

The Underground Motion Parameters Catalog contains as many fields as Seismic Catalog and Underground Motion Catalog contain plus one additional - epicentral distance. Epicentral distance is calculated based on coordinates of events and stations which measured that event.

In the fields describing the events ("ID", "Time", "Lat", "Long" and at least one of Magnitude), the place of measurement ("RID", "SID", "S_name", "S_Lat", "S_Long", "S_Elevation", "R_time") and at least one of the fields of underground motion and epicentral distance values in all rows must be present.

Field	Type	Val	unit	description	FieldType	Comments	Data format
EID	3	data vector		Event ID		required field from Seismic Catalog	text
Time	5	data vector		Event origin time		required field from Seismic Catalog , Matlab serial numerical time	double
Lat	14,15,24,25	data vector	deg	Latitude		required field from Seismic Catalog deg – North positive	double
Long	14,15,24,25,34,35	data vector	deg	Longitude		required field from Seismic Catalog deg – East positive	double
Depth	11-13	data vector	km	Hypocenter depth measured from the ground level		Hypocenter depth counted downwards from the surface (positive values below the surface)	double
Elevation	13	data vector	km	Hypocenter elevation measured over the sea level		Hypocenter elevation counted upwards from sea level (positive values above sea level, negative values below sea level)	double
Mw	4	data vector		Moment magnitude	'Magnitude'	required field from Seismic Catalog when any other Magnitude is unavailable	double
ML	4	data vector		Local magnitude	'Magnitude'	required field from Seismic Catalog when any other Magnitude is unavailable	double
RID	3	data vector		Registration ID		required field. ID must be linked to the name of signal accelerogram	text
SID	3	data vector		Station ID		required field	text
S_name	3	data vector		Station name		required field	text
S_Lat	24,25	data vector	deg	Station latitude		required field	double
S_Long	24,25,34,35	data vector	deg	Station longitude		required field	double
S_Elevation	10	data vector	m	Station elevation		required field	double
R_Time	5	data vector		Registration occurrence time		required field	double
Epicentral_dist	22	data vector	km	'Epicentral distance between event and station'		required field	
PPV_E	13	data vector	m/s	Peak particle velocity of E component	PV	required field	double

PPV_N	13	data vector	m/s	Peak particle velocity of N component	PV	double
PPV_V	13	data vector	m/s	Peak particle velocity of the vertical component	PV	double

Table 1. The general parameters in catalogue MAT format.

The Numbers of Data type:

1 – the real data without limits,

2 – the integer data,

3 – text value,

4 – the real number rounded to 0.1 (shown as 11),

5 – time in Matlab format serial time – the time display format; seconds with accuracy 1/10,

6 – the real data display in an engineering manner with one decimal place, e.g.: 3.5E6, (obsolete, recommended 2cd)

7 – the real data display in an engineering manner with two decimal places, (obsolete, recommended 2cd)

bc – (b and c are code digits) the real data display in fix-point manner with at minimum b places before decimal and c decimal place

e.g. For number 3.149.

10: „3”

11: „3.1”

12: „3.15”

20: „03”

23: „03.149”

1bc– the same manner as bc, but with place for a sign (space for sign „+”, sign - for sign „-”)

2cd– (c and d are code digits), the real data is displayed in an engineering manner, with place for a sign (space for sign „+”, sign ‘-’ for sign „-”), with c decimal place and exponent expressed by d places. The sign in the exponent is always displayed.

e.g. For number 0.001:

211: „1.0E-3”

221: „1.00E-3”

212: „1.0E-03”

222: „1.00E-03”

e.g. For number 1000:

211: „1.0E+3”

221: „1.00E+3”

212: „1.0E+03”

222: „1.00E+03”

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