

Applications

i Applications within the EPISODES Platform are software tools to process and analyze the data. They help to relate seismicity and technological factors for hazard assessment and other scientific targets. Unlike the data provided by the Platform, the applications are executable tools - they can be run within the Platform. This is performed within the User's [Workspace](#).

By September 2021, **72 applications**, grouped in 8 categories, are integrated in EPISODES Platform

Navigating to Applications

To access the information about the available applications, click the 'Applications' tab in the portal main menu. This takes you to the view containing all available applications list along with short descriptions and options for selecting and filtering them. This view is described in detail in the [next section](#). An alternative way, to learn about an application, is to start from creating it in workspace and navigate to its description from there - this is described in the [last section](#) of this page.

Note, that the list of available application is always available, whereas, using the applications (adding them to [workspace](#) and running) is available only to registered users.

Applications list

In general, Applications within the EPISODES Platform are divided into several categories comprising tools for data handling, data processing, scientific analysis and visualization. Scientific analysis applications sustain advanced methodologies for AH data analysis, whereas data handling and processing applications comprise tools for data transformation, preparation, filtering, format conversion and basic data processing. More detailed category names provide insight on the general purpose of the applications inside each category. The current taxonomy of the available Applications, along with detailed user guides for each service is available in [Application User Guides](#) section of this documentation. Apart from categories, each application is described with several keywords characteristic to its functionality.

Name of the category and keywords might be used for filtering the available applications list (filtering by categories - Field 3, [Figure 1](#), filtering by keywords - Field 2, [Figure 1](#)). Full text search is also available to find a required application based on words that might have been used to describe it (Field 1, [Figure 1](#)). Information on each application is shown on the screen (short description, category and last update) and the user may upload the Application to the workspace to run it by clicking on the 'Add to Workspace' ¹ tab (Field 4, [Figure 1](#)). By clicking at the name of each application you are taken to a view containing more detailed information about the chosen application (see the [next section](#)).

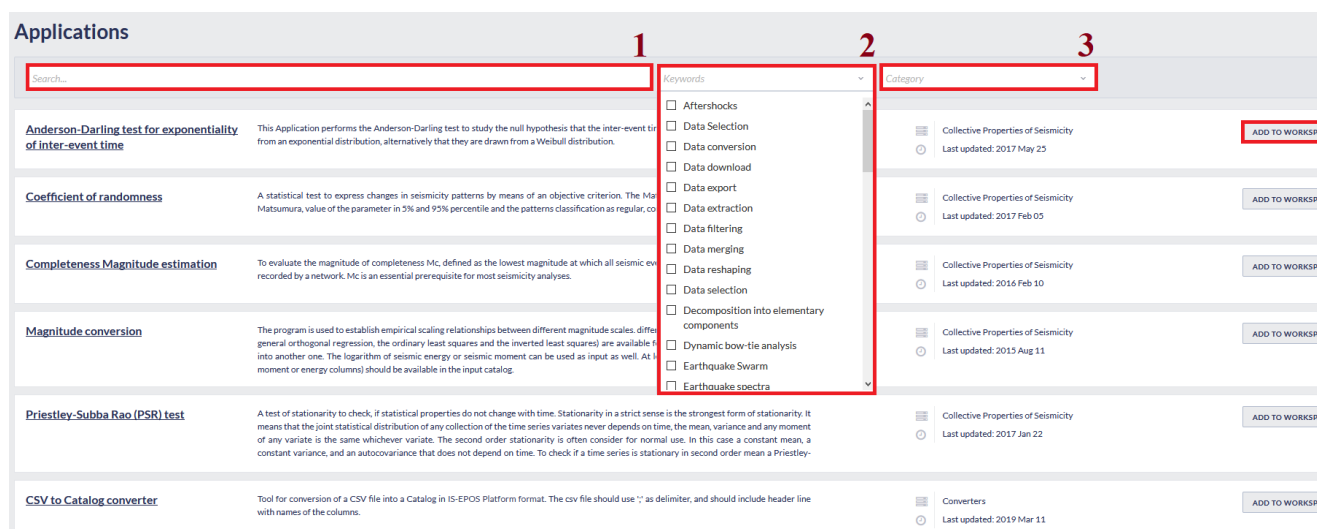


Figure 1. Applications list.

Application details view

The detailed view of the application ([Figure 2](#)) contains a description of the method used for its implementation, description of its parameters and execution characteristics as well as other properties like author, licence (if the application code is available for download), references etc. Among the references, most applications provide links to their user guides, scientific articles related to them ([Document Repository](#)) and code repository (if the code is available for download).

This view also allows you to add the application to workspace ('Add to Workspace' button ¹).

MERGER: Dynamic risk analysis using a bow-tie approach

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DESCRIPTION

MERGER, a simulator for multi-hazard risk assessment in Exploitation/exploitation of GeoResources, is a tool for performing dynamic risk analyses using a bow-tie approach. The tool has been designed for solving fault trees (FT) and event trees (ET) linked in a bow-tie structure and using a Monte Carlo approach.

The methodology implemented in this service is suitable for performing highly specialized dynamic risk analyses using state-of-the-art knowledge and is characterised by (for details see García-Aristizábal et al. 2019):

- a. the bow-tie structure coupled with a wide range of probabilistic models flexible enough to consider different typologies of phenomena;
- b. A Bayesian implementation for data assimilation, allowing the user to update assessments as new data becomes available;
- c. the handling and propagation of modelling uncertainties.

Computation time: The computation time strongly depends on different parameters, in particular:

1. The number of Basic events (BE) defined in the fault-tree structure (increasing the number of BEs increases computation time);
2. The number of iterations (the higher the number of iterations, the longer the computation time);
3. The probability values characterizing the BEs (the lower the probabilities, the longer the computation time);

Therefore, once you launch the application, the time required for getting the results may range from a few minutes to hours according to these settings.

Note: The current release of the system includes the basic tools for assessing the fault tree component only (MERGER-FT). The following integrated tools for modelling Basic events in FTs have been implemented: Homogeneous Poisson processes, non-homogeneous Poisson processes, and Binomial processes. Soon, Physical reliability models will be integrated, as well as the tool for solving event trees (MERGER-ET).

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LAST UPDATE

2019 Aug 08

DIRECTORY NAME

Merger

PARAMETERS

MERGER-FT: (1) The fault tree structure, (2) Setting of the FT's basic events (BE). For each BE, it is required to set the kind of model used for evaluating the BE and the related parameters for setting

MERGER-ET: not yet available

RESULTS

MERGER-FT:

1. Merger log file: It includes a summary of the input setting, and the numerical values of the frequency of each event of interest (FT intermediate events and top event), summarized as the median (as 'best value') and two percentiles (5th and 95th) as uncertainty bounds.
2. Histograms of event frequencies (both, top and intermediate events);
3. Text files with the output event frequencies (both, top and intermediate events)

MERGER-ET: not yet available

REFERENCES

[User Guide](#)
[Document Repository](#)

CATEGORY

Probabilistic Seismic Hazard Analysis

KEYWORDS

Dynamic bow-tie analysis, Fault-tree, Event-tree, Statistical analysis, Multi-hazard risk assessment, Monte Carlo simulations, Geo-resource production impact

CITATION

Please acknowledge use of this application in your work:
 IS-EPOS. (2019). Merger [Web application]. Retrieved from <https://tcs.ah-epos.eu/>
 García-Aristizábal, A., J. Kocot, R. Russo, and P. Gasparini (2019). A probabilistic tool for multi-hazard risk analysis using a bow-tie approach: application to environmental risk assessments for geo-resource development projects. Acta Geophys. 67, 385-410. DOI: 10.1007/s11600-018-0201-7

Figure 2. Information on an example application and links to the corresponding references

Running an application

Prerequisites: to be able to run applications, you will have to learn how to add data to workspace - for these, see the [AH Episodes guide](#), you can also find helpful additional information about the workspace itself contained in the [My Workspace guide](#).

The applications are in fact programs that are run on the computing infrastructure connected to IS-EPOS Platform. They have to be configured with input files, parameters before running, and they produce output files as result. Each application can be run a number of times with different parameters. The user might also have multiple copies of an application, in this way, allowing the user to compare results of running the same code with different parameters or input files. For the purpose of storage and configuration, the application has to be added to workspace ¹ - this can be done either from the application list view or application details view (see previous sections), or by using some of the data already existing in your workspace (Figure 3.1) ².

See also [Usage Scenario section](#) for a full sequence of steps leading to running an application.

The screenshot shows the IS-EPOS workspace interface. On the left, the 'Workspace tree' displays a file structure with 'Localization (1)' containing 'SONG_TRANH_catalog.mat' and 'GDF_SONG_TRANH_Water_Level.mat'. A context menu is open over 'SONG_TRANH_catalog.mat', listing various applications. The 'Source size distribution functions/Stationary Hazard' application is highlighted in red. On the right, the 'Catalog, SONG TRANH' details are shown, including a description, summary, and a table of seismic events.

Minimum value	Maximum value	Number of valid values
N/A	N/A	6947
2013 Aug 24 17:35:40.9	2016 Dec 31 20:57:02.9	6947
14.9289	15.7159	6947
107.8676	108.4161	6947
0.000	21.121	6947
-20.936	0.185	6947
2.46E+10	2.52E+14	107
1.9	3.7	547
-0.6	3.6	6947
-1.88E+14	4.83E+11	107
-1.90E+13	4.68E+13	107
-5.61E+12	2.02E+14	107
-5.18E+12	7.89E+13	107
-5.35E+12	7.67E+13	107

Figure 3.1. Adding an application by using data existing in the workspace. Only applications compatible with the selected data file are available for selection.

A sample view of an application added to workspace is presented in [Figure 3.2](#). If we added the application with the "Use in application..." menu ([Figure 3.1](#)), at least one of the input files is already filled. Otherwise, we have to select a file (using the button marked in red in [Figure 3.2](#)). Each input file entry has an information about the file type and number of required files. The selection is restricted only to files have the required type, therefore, you will not be able to choose any file that will be incompatible with this application. Below the input files, the application parameters are displayed.

Figure 3.2. Sample view of an application added to workspace (before running it).

The application can run with the "Run" button. At this moment, both, the input files and parameters are validated, therefore, if you forgot to add any file or any of the parameters is specified incorrectly (e.g. is outside of the allowed range), you would be informed about it with messages displayed in red color. Once the application is run, its status changes (a detailed description of possible statuses is described in [Table 3.1](#)) and it can no longer be run again till the execution finishes. You can interrupt the execution by clicking the "Abort" button.

Status name	Description
New	The application has not been run yet
Submitting	The execution of application was delegated to computing resources outside of the environment EPISODES Platform usually uses for computation and we are waiting for the allocation of this resources. Note: this status will appear only for applications that require unusual amount of computational resources (e.g. have longer computation time, larger memory consumption, or require specific libraries) or for the custom applications created by users .
Queued	The execution of the application was scheduled by the system, but the system is still waiting for computational resources to be able to perform the computation. Depending on the type of the application and, sometimes, on the input files and parameters (such information should be provided with the application details - see the Application details section), this could take from, usually, a few seconds to several minutes or even hours (very rarely).
Running	The application was successfully allocated computing resources and is being executed. Depending on the type of the application and, sometimes, on the input files and parameters (such information should be provided with the application details - see the Application details section), this could take from, usually, a few seconds to even up to several hours.
Finished	The application completed successfully.
Finished with error	The application execution completed with errors, usually a message with the error will appear next to the status name. The error might mean that the some of the input data or input parameters that we could not verify at the time of validation are incorrect or incompatible with each other. In such case, correcting the input files or form values and running the application again could result in a successful run. If the error is not clear, you can contact the Platform's staff for assistance.
Aborted	Application execution has been stopped by the user. We cannot guarantee that the computation resources were freed by this time, but the system will treat the application as if it was stopped, it can be now run again.

Table 3.1. Possible application statuses

TODO: results

TODO: autorun

¹ Note, that this option is available only to registered (and logged in) users. Some applications may also have access restrictions, that would require you to have a specific [affiliation](#) to access it. If the 'Add to Workspace' button is disabled, hover over it to see the reason.

² Observe, that this scenario provides an additional advantage, namely, the list of the available applications is restricted to only those, that are compatible with the selected input - i.e. that can be run using the selected file.

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