

# EPISODES Platform Documentation

## EPISODES Platform Documentation

- [Quick Start Guide](#)
  - [AH Episodes](#)
  - [Applications](#)
  - [My Workspace](#)
  - [Documents](#)
  - [Sample usage scenario](#)
- [Application User Guides](#)
  - [Converters](#)
    - [Catalog to CSV converter user guide](#)
    - [Catalog to Vectors converter user guide](#)
    - [CSV to Catalog converter user guide](#)
    - [CSV to GDF converter user guide](#)
    - [GDF to CSV converter user guide](#)
    - [GDF to Vectors converter user guide](#)
    - [Seed converters user guide](#)
    - [SEED to Network Inventory converters user guide](#)
  - [Download Tools](#)
    - [Signal download tool user guide](#)
    - [Waveform download tool user guide](#)
  - [Exploratory Statistical Analysis](#)
    - [Anderson-Darling test for exponentiality of inter-event time user guide](#)
    - [Anderson-Darling test for magnitude distribution user guide](#)
    - [Autocorrelation user guide](#)
    - [Cluster Analysis](#)
    - [Coefficient of Radomness user guide](#)
    - [Completeness Magnitude Estimation user guide](#)
    - [Cross Correlation user guide](#)
    - [Earthquake interactions: Georesource scale user guide](#)
    - [Earthquake interactions: Mainshock scale user guide](#)
    - [Earthquake swarm \(reshuffling analysis\) user guide](#)
    - [Priestley-Subba Rao \(PSR\) test user guide](#)
    - [Test for multimodal magnitude distribution user guide](#)
    - [Time correlated earthquakes \(Seasonal trends\) user guide](#)
  - [Hazard and Risk Analysis](#)
    - [Coda Wave Interferometry detection of velocity changes user guide](#)
    - [Estimate of maximum possible magnitude for reservoir triggered seismicity user guide](#)
    - [Estimation of source parameters in time-varying production parameters geometry user guide](#)
    - [Ground Motion Prediction Equations user guide](#)
    - [MERGER: Dynamic risk analysis using a bow-tie approach](#)
    - [Stationary Hazard user guide](#)
    - [Stress and strain changes induced by fluid injection and temperature change driven by geothermal injection user guide](#)
    - [Time dependent hazard in mining front surroundings user guide](#)
    - [Time dependent hazard in selected area user guide](#)
  - [Reconstruction tools](#)
    - [Catalog Editor user guide](#)
    - [Catalog Filter user guide](#)
    - [Catalog Merger user guide](#)
    - [Magnitude Conversion user guide](#)
    - [Parameters Catalog builder user guide](#)
    - [Time Series Builder user guide](#)
    - [Transformation to Equivalent Dimensions](#)
  - [Source and Shaking Parameters Estimation](#)
    - [FOCI user guide](#)
    - [Localization user guide](#)
    - [Mechanism: Full Moment Tensor user guide](#)
    - [Mechanism: Shear slip user guide](#)
    - [Mechanism: Shear-Tensile crack user guide](#)
    - [P and S Waves Detection Tool user guide](#)
    - [P Wave Detection Tool user guide](#)
    - [Response Spectra user guide](#)
    - [Seismic Catalog Recalculation user guide](#)
    - [Seismogram picking tool user guide](#)
    - [Spectral Analysis user guide](#)
    - [Template-Matching based Detection Algorithm user guide](#)
    - [Waveform-based seismic event location user guide](#)
  - [Stress Field Modeling](#)
    - [Effective stress drop estimate user guide](#)

- Stress Inversion user guide
- Visualizations
  - Fracture Network Models - Mechanical Stresses user guide
  - Front Advance Histogram user guide
  - GDF with Seismic Activity data visualization user guide
  - GDF with Seismic Activity histogram data visualization user guide
  - Seismic Activity with Front Advance user guide
- Advanced Workspace Functionality
  - Configuring application to run automatically - "Autorun"
  - Connecting application inputs to other applications
  - Creating and managing workflows
  - Creating links in workspace
  - Handling large files in workspace
  - Managing properties of workspace files
- Creating Custom Applications
  - Creating Application Workbench account
  - Creating new application
  - Custom application configuration
    - Application Definition file
    - Application code files
    - Application Description file
  - Editing the application code
  - Running your custom application
  - Examples
  - Common Issues
- Data formats
  - Catalogs
    - Seismic catalog
      - Catalog - description
      - Catalog create
    - Ground motion catalog
      - Ground motion catalog - description
      - Ground motion catalog create
    - Ground Motion Parameters Catalog
    - Rotational Ground Motion Catalog
    - Rotational Ground Motion Parameters Catalog
    - Ground Water Level Catalog
    - Ground Water Level Parameters Catalog
    - Gravimetric Catalog
    - Gravimetric Parameters Catalog
    - Underground motion catalog
    - Underground Motion Parameters Catalog
  - GDF
    - GDF - description
    - GDF - categories
    - GDF - types
    - GDF create
  - MDDF
    - MDDF - description
    - MDDF - types
    - MDDF create
  - Seismic Network
  - Waveforms
- TCS AH Vocabulary
  - Data
    - Episode definition
    - Catalog parameters
    - Ground motion catalog parameters
  - Domain and subdomain names
  - Key words
- Quality Assurance Procedures
  - Applications Quality Assurance
  - Data Quality Assurance
- Accessing through EPOS ICS-C
  - Signing in using EPISODES Platform account
  - TCS AH API used by ICS-C
- Privacy Policy of EPISODES PLATFORM
- EPISODES Platform Release Notes
- EPOS AI platform
  - EPOS AI Workbench
  - Running AI Models
  - Training AI Models

- [Training Seisbench models on custom data](#)