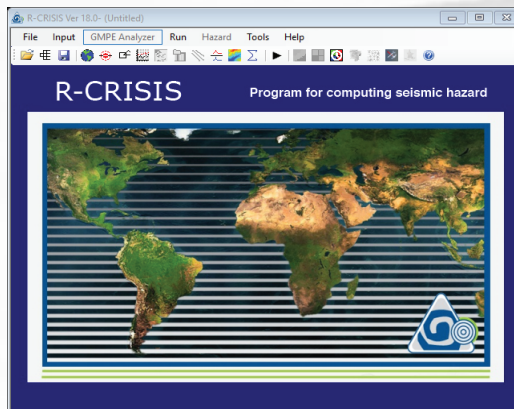


Breaking news! CRISIS is now R-CRISIS



The well-known PSHA (Probabilistic Seismic Hazard Analysis) program with over 30 years of continuous development has a brand new face.

Thanks to the support of **ERN international**[®], R-CRISIS will remain free, open and focused on the needs of PSHA practitioners worldwide.



- ⦿ New features will be continuously added and released. Built on top of the 2015 version, **R-CRISIS** will be updated to keep it as a state-of-the-art tool and to include the needs of its users.
- ⦿ Tell us what the future of R-CRISIS should be or join the development team. Start a conversation with your peers. Ask a question, share a dataset or request a feature at the **R-CRISIS forum**, where an **ERN international**[®] dedicated team of experts will help you.

Tutorials, full documentation and downloads are now available at: www.r-crisis.com



Fully probabilistic framework

Earthquake occurrence probabilities, strong ground motion attenuation models and geographical distribution of hazard intensities.



Graphical User Interface

User friendly model preparation and output analysis in a single package.



Several outputs and seismic hazard representations

Hazard maps and curves, uniform hazard spectra, M-R-Epsilon hazard disaggregation, stochastic event sets, single event shakemaps.



Logic Tree computations

Probabilistic combination of hazard models to account for epistemic uncertainty.



R-CRISIS is extendable, scriptable and flexible

Easy to add new GMPMs of any kind.

ERN international[®], we live for Risk Assessment