

pyCSEP - RISE VIRTUAL WORKSHOP



Testing Earthquake Forecasts

The Collaboratory for the Study of Earthquake Predictability (**CSEP**) and **Work Package 7** of the **RISE** project cordially invite you to a virtual workshop to learn more about testing earthquake forecasts and perform evaluations with the pyCSEP software toolkit:

Quick information

When:	Testing seminar	16 March 2021 (16.00 GMT/17.00 CET/9.00 PDT)
	Forecasting seminar	23 March 2021 (16.00 GMT/17.00 CET/9.00 PDT)
	Installation Troubleshoot clinic	25 March 2021 (16.00 GMT/17.00 CET/9.00 PDT)
	Hands-on workshop	30 March 2021 (16.00 GMT/17.00 CET/9.00 PDT)
Duration:	2 hours	
Where:	https://zoom.us/my/csepmeetings	
Hands-on workshop preparation:	Follow the installation guide Download/clone the workshop material Answer the modeler's survey Bring your own probabilistic long-term forecast (optional)	

Testing/Forecasting seminars

We introduce a short series of presentations related to earthquake forecast testing methods, experiments results and prospects, along with developments from the modelers of the RISE project.

Hands-on workshop

Its objective is to enable modellers to perform simple operations to evaluate their forecasts, using standard CSEP consistency and comparison tests.

Organizers | Bill Savran (USC), Kirsty Bayliss (Edinburgh), Toño Bayona (Bristol), Pablo Iturrieta (GFZ), Max Werner (Bristol) & Danijel Schorlemmer (GFZ)

Learning outcomes

- Import, filter and visualise earthquake catalogue data from an authorised data source
- Understand CSEP formats for catalogues and forecasts
- Import and plot a spatial earthquake gridded forecast
- Evaluate an earthquake forecast with earthquake catalogue data by applying different consistency tests
- Compare the informativeness of multiple forecasts
- Visualise/plot the test results.

Agenda

All times are shown in UTC

16 March 2021

04:00 PM	Danijel Schorlemmer & Max Werner	Welcome
04:05 PM	Bill Savran	Introduction to pyCSEP: testing earthquake forecasts
04:55 PM	Break	
05:00 PM	Toño Bayona	Prospective Evaluation of Multiplicative Hybrid Earthquake Forecasts for California
05:20 PM	Pablo Iturrieta	Testing the first Italy Experiment: Analysis of the spatial distribution of time-independent forecasts
05:40 PM	Giuseppe Falcone	Next Italy experiment prospects
05:50 PM	All	Discussion
06:00 PM	Adjourn	

23 March 2021

04:00 PM	Kirsty Bayliss	Time-independent earthquake forecasts with Inlabru
04:20 PM	Francesco Serafini	Time-dependent earthquake forecasts with Inlabru
04:40 PM	Asim Khawaja	Quadtree gridding approach for testing earthquake forecast models
05:00 PM	Junhao Cheng	Retrospective earthquake forecast model using Coulomb based method
05:20 PM	Simone Mancini	Do Enhanced Seismicity Catalogs Improve Aftershock Forecasts? A test on the 2016-2017 Central Italy Earthquake Cascade
05:40 PM	Toño Bayona & Asim Khawaja	Global experiment prospects
05:50 PM	All	Discussion
06:00 PM	Adjourn	

30 March 2021

04:00 PM	Danijel Schorlemmer & Max Werner	Welcome & Introductions
04:05 PM	Bill Savran	Summary of pyCSEP & goals of the tutorial
04:15 PM	Bill Savran	Guided Tutorial
04:35 PM	Instructors	Q&A / break
04:45 PM	Instructors	Hands-on Tutorial
05:45 PM	All	Discussion, Q&A and Feedback
05:55 PM	All	Next steps (your own experiments, contributing/development)
06:00 PM	Adjourn	

Links

Installation Guide
Workshop material
Survey

<https://github.com/SCECcode/pycsep/wiki/Installation-Guide>
https://github.com/cseptest/pycsep_workshop_rise21
<https://csep.limesurvey.net/481967>

If you encounter problems during the installation, you may either submit an issue on git:

https://github.com/cseptest/pycsep_workshop_rise21

<https://github.com/SCECcode/pycsep>

or you can drop by during the installation troubleshooting clinic