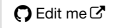
Tag archive pages	
Getting Started (tag_getting_started.html)	
News pages (tag_news.html)	
ShakeCast V3 pages (tag_shakecast_v3.html)	
ShakeCast V4 (pyCast) pages (tag_pycast.html)	
Workbook pages (tag_workbook.html)	
Troubleshooting pages (tag_troubleshooting.html)	
Software update pages (tag_software_update.html)	
Presentation pages (tag_presentation.html)	
Collaboration pages (tag_collaboration.html)	

Blog



U.S. Nuclear Regulatory Commission (USNRC) to Support Nuclear ShakeCast Implementation (/shakecast/2016_nrc_mou.html)

Sep 15, 2016 / collaboration (/shakecast/tag_collaboration.html)

On September 9, 2016, the United States Nuclear Regulatory Commission (USNRC) entered into a five-year agreement to support the U.S. Geological Survey (USGS) for implementation and operation of a custom ShakeCast system – referred to as "Nuclear ShakeCast" – in order to better meet the unique real-time, post-earthquake information needs...

Reference to %dns address% keyword for ShakeCast notification (/shakecast/2016_reference_to_dns_address_notification.html)

Jul 21, 2016 / troubleshooting (/shakecast/tag_troubleshooting.html)

The DNS name "localhost" (or "i386_Base" for AWS user) was populated into the server table by default and was mapped to the keyword "DNS_ADDRESS." For notification purpose, users sometimes find it easier to edit the template file to reflect to the address they want to present. Also ShakeCast doesn't allow...

Default Browser Key for Google Maps API (/shakecast/2016_google_maps_api_key.html)

Jul 20, 2016 / software_update (/shakecast/tag_software_update.html), troubleshooting (/shakecast/tag_troubleshooting.html)

ShakeCast default browser key for Google Maps API In response to a reported error message from Google Maps API, we revised the V3 code base to allow users to specify their own Maps API key. There is a new ShakeCast Amazon AMI (V3-14) that reflects the changes and has...

Development and Utilization of USGS ShakeCast for Rapid Post-Earthquake Assessment of Critical Facilities and Infrastructure (/shakecast/2017_16WCEE.html)

Jun 15, 2016 / collaboration (/shakecast/tag_collaboration.html), presentation (/shakecast/tag_presentation.html)

D. J. Wald(1), K. Lin(2), C.A. Kircher(3), K. Jaiswal(4), N. Luco(5), L. Turner(6), D. Slosky(7) (1) Supervisory Research Geophysicist, U.S. Geological Survey, wald@usgs.gov (2) Research Geophysicist, U.S. Geological Survey, klin@usgs.gov (3) Principle, Kircher & Associates Consulting Engineers, CAkircher@aol.com (4) Research Civil Engineer, U.S. Geological Survey, kjaiswal@usgs.gov (5) Research...

CNSC adopts world-class earthquake notification system (/shakecast/2016_iaea_cnsc.html)

Jun 1, 2016 / collaboration (/shakecast/tag_collaboration.html), presentation (/shakecast/tag_presentation.html)

Global earthquake notification system developed by the IAEA for Mitigation & Response In 2008, the IAEA launched the International Seismic Safety Centre (ISSC) to address how external hazards affect the safety of nuclear installations around the world. One important ISSC initiative was the development of the Earthquake...

2016 Port of Long Beach ShakeCast Meeting (/shakecast/2016_polb_shakecast_meeting.html)

May 7, 2016 / collaboration (/shakecast/tag_collaboration.html), presentation (/shakecast/tag_presentation.html)

Meeting Resources Documents and presentations are on anonymous ftp for now: ftp://ftpext.usgs.gov//pub/cr/co/golden/wald/POLB%20ShakeCast (please let me know if is not OK to share your slides, Loren, Robert & David). ShakeMap Manual: Revised online ShakeMap Manual is prototype for a forthcoming, more dynamic, ShakeCast Manual. See...

2016 National Earthquake Conference (/shakecast/2016_nec.html)

May 4, 2016 / collaboration (/shakecast/tag_collaboration.html), presentation (/shakecast/tag_presentation.html)

A New ShakeMap Scenario Collection for Mitigation & Response Planning 05/04/2016 2:30PM - 3:30PM (Atlantic I & II) The USGS ShakeMap and Nation Hazard Mapping team is developing a collection of earthquake scenarios to be use for mitigation and response planning, engineering, and loss analyses. The science behind and...

RSS Subscribe (/shakecast/feed.xml)	

See more posts from the News Archive (/shakecast/news_archive.html).

©2016 U.S. Geological Survey. All rights reserved. Site last generated: Nov 15, 2016

