

USGS Professional Pages User Guide

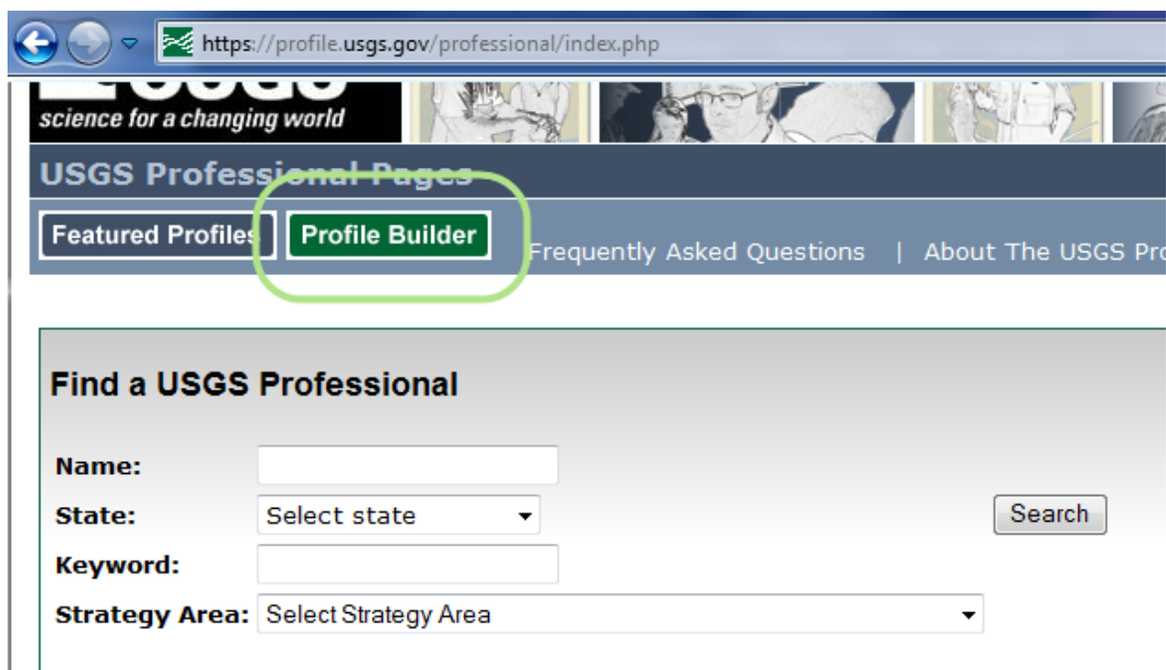
Note: Your choice of browser may affect how items are displayed. Modern browsers using HTML 5 should give best results. Mobile devices may display partial pages or may be unusable for the purpose of creating a profile.

Professional Pages is a tool written in PHP that allows employees at USGS to build a personal profile displayed on the internet. The resulting profiles have been optimized for Bing, Google, and Yahoo! search engines. Users can enhance their search results by placing a link on their science project pages that point to Professional Pages profiles.

Professional Pages Homepage

Profiles are created in a self-service manner using the Profile Builder. Each tab of the builder creates a section of the final profile; all but the first tab are optional. To start, go to the Professional Pages homepage. The homepage contains a menu bar with guidance documents and the launch for Profile Builder. The homepage also contains the search page where you may search for collaborators by name, keywords, and mission area.

Home page: http://profile.usgs.gov Your profile: http://profile.usgs.gov/shortname	When you share your finished profile, use the homepage URL with your Email short name.
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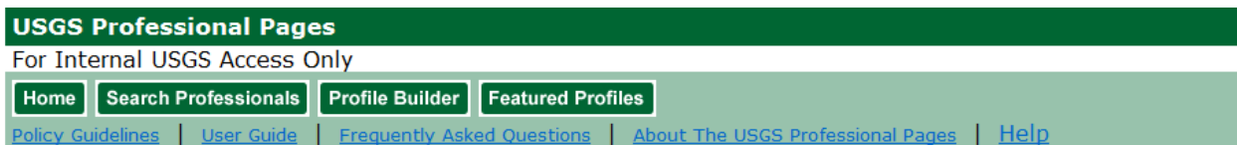
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When you perform a search use the fewest selection criteria to see the largest result set. Search scans the short and long biography sections, research focus section, and optional information section narrative. Uploaded documents are not scanned. Search returns a list of names that meet at least one search criteria.

Logon to Profile Builder

Users must have an Active Directory (AD) account to launch the Profile Builder. USGS employees and emeritus may create profiles that are published to the internet. Contractors and students may create profiles, so that they can provide support, but those profiles are not published or searched.

Upon launching the Profile Builder you will be asked to authenticate with your AD credentials. Your username is your Email for AD, and your password is the password you use to logon to the USGS network in the morning.



The screenshot shows a green navigation bar with the text "USGS Professional Pages" in white. Below this, it says "For Internal USGS Access Only". There are four buttons: "Home", "Search Professionals", "Profile Builder", and "Featured Profiles". Below the buttons are several links: "Policy Guidelines", "User Guide", "Frequently Asked Questions", "About The USGS Professional Pages", and "Help".

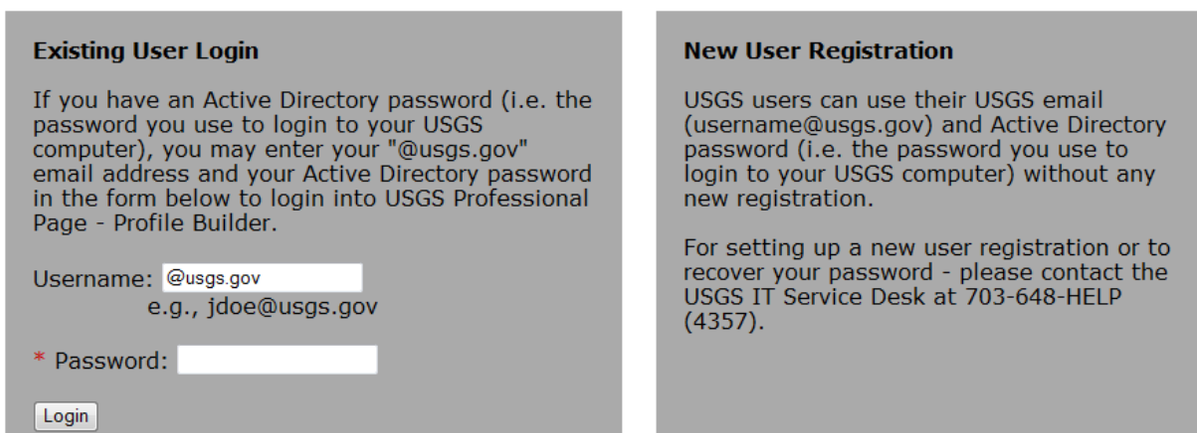
Welcome to the USGS Professional Pages Profile Builder

To get started building your own Professional Page or to modify your existing Professional Page, please login (username@usgs.gov) and your **Active Directory password** (i.e. the password you use to login to your USGS computer).

Once you are logged in, you will be able to create or modify your Professional Page, which allows you to:

- Create a Professional Summary, which includes your biography, research focus, professional interests, etc.
- Highlight and promote selected Publications
- Find, connect, and collaborate with other USGS Professionals who share your interests.

* You must now use your Active Directory password (i.e. the password you use to login to your USGS computer) to login to your Professional Page.



The screenshot shows two columns of text. The left column is titled "Existing User Login" and contains instructions for logging in with an Active Directory password. It includes a form with a "Username:" label, a text input field containing "@usgs.gov" and "e.g., jdoe@usgs.gov" below it, a "* Password:" label, another text input field, and a "Login" button. The right column is titled "New User Registration" and contains instructions for new users, including a note to contact the USGS IT Service Desk at 703-648-HELP (4357) for password recovery.

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After logon the application will launch and display a page with tabs and some application instructions. These points are particularly critical:

- Images and documents that are uploaded to your profile will not display immediately. There is a 15 minute delay from successful upload to display in the web page. This delay is caused by replication of data across the enterprise web servers.
- Save your changes before going to another tab. At the bottom of every page are two buttons, one deletes all data for a clean start and the other saves changes.

To create or modify your USGS Professional Page, confirm your Contact Information and enter or edit information shown below and in the blue tabs, such as:

- * **General Information** - Confirm/enter Contact Information, Science Center Affiliation, and Portrait Image.
- * **Vita** - Enter your Curriculum Vitae, including a Short Biography and Full Professional Summary
- * **Research Focus** - Enter information of your Research Focus and upload associated images
- * **Publications** - Import links to your publications from the USGS Publications Warehouse or enter citations, RSR and summaries about your other publications
- * **USGS Topics** - Select your USGS topics, Subtopics, and Strategy Areas
- * **Optional Content** - Add Other content, such as professional scientific/technical association memberships and activities, special awards, professional interests, etc.

IMPORTANT:

- Be sure to save your edits frequently by clicking on the Save buttons associated with each content area.
- Uploaded files require 15 minutes to replicate. Please wait for replication to finish before examining your profile.

General Tab: Contact Information

Contact information is automatically populated using information from AD. The displayed information is publicly available and must be displayed on your profile. If this information is not correct please contact your local administrative officer. They have access to change and update AD information. Once updated, the information will automatically display the new information 24 hours later.

There are two checkboxes to the right side of the contact information allowing you to control the display of your mobile phone number and Email address on the internet page. To display a mobile phone number, that number must be updated in AD.

If you want a portrait displayed on your profile, upload a JPG or PNG type file. The portrait used on the profile is small, a thumbnail image of 225 pixels wide by 300 pixels tall. There is a checkbox that must be marked if you wish to display the image on the internet.

Images should be of a professional nature displaying your face prominently without hats or sunglasses. This image is placed at the top of the profile and is intended to introduce you to your reader. Field images should be placed in one of the other two narrative areas.

Selection as a media contact, either trained or willing, will require supervisory approval and coordination with the Office of Communications. Refer to the Policies and Guidelines document for more information.

There is no Save button this one page, but changes to checkboxes are immediate saved. The delete button removes user provided material on the current page for a fresh start.

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General | **Vita** | Research Focus | Publications | USGS Topics | Optional Content

Contact information

Name:	Ione L Taylor
Company Name:	
Title:	Associate Director for Energy and Minerals, and Environmental Health
Location:	National Center
Office Number:	7A212
Mail Stop:	102
Address:	12201 Sunrise Valley Drive, Mail Stop 102
City:	Reston
State:	VA
Zip:	20192-0002
Country:	USA
Phone:	703-648-6403
Fax:	703-648-7031
Mobile:	
Email:	itaylor@usgs.gov

Display on my public page.
 Display on my public page.

Portrait Image

Recommend size (Width x Height = 225 x 300 pixels)



Actual image size (144 x 144 pixels)
Image is selected **to display** on Public Page.
[Delete](#) image.

Trained as a Media Contact (Not displayed on a public page.)
 Willing to be a Media Contact (Not displayed on a public page.)

Delete Details for Tab
Use this button to delete all data fields for this tab.

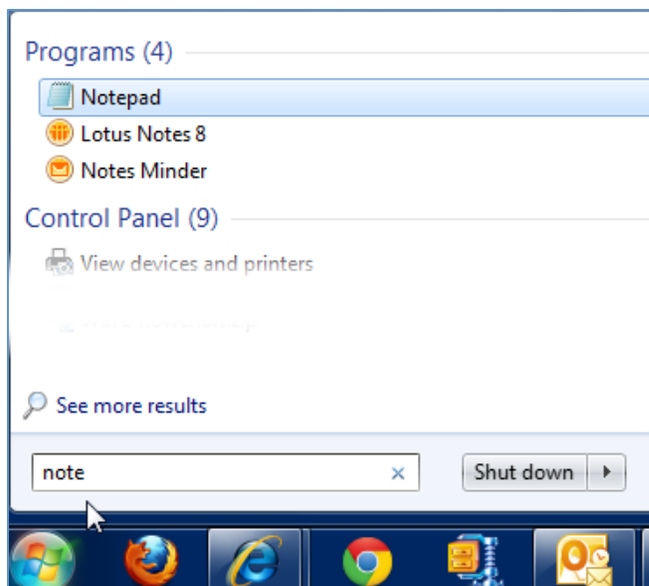
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Vita Tab: Biography

The second tab gathers biographical information displayed in three ways on the profile. There are two editing tools on the page and a tool to upload a CV document. The Short Biography tool is designed to hold one paragraph that is displayed on the profile next to your portrait. The Long Biography is displayed on demand and is limited to approximately one page.

Although it is possible to copy and paste directly from a word processing document the results are usually less than satisfactory. These web editing tools are designed for interactive use and apply formatting such as bold, italic, subscript, in a manner that is different from Word. The best approach is to open a text editor like Notepad and paste your CV there first. This will remove the format codes that Word uses leaving plain text. Then copy the text and paste it into one of the editing tools where you can work on it.

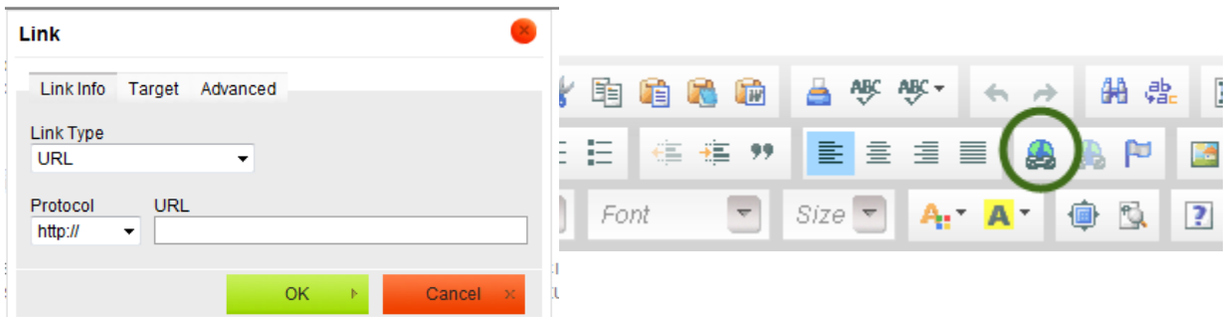
You can find Notepad on your computer by searching on the start menu.



Open both Notepad and your word processor to make things easy. Select and copy the text from your word processor and then go into Notepad, right click, and paste. The text will be plain and have no formatting. This is a good time to set the default font to Helvetica or Arial 11 so that it matches the other sections on the final page.

Each of the two text edit areas has a toolbar that provides a wide selection of formatting tools. There is a hyper-link tool that will allow you to insert a URL that points readers to an external Web page that contains additional information or sample data. In the image below the Link tool has a green line surrounding it. Please review the separate Guidance and Policy document and avoid linking to copyright protected material.

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Both text edit areas are saved using the one button labeled *Save Biography*. You may upload your CV using the *Browse* button to find your file and then *Upload Vita*. There is a 5 MB file size limit for this upload and the uploaded file is displayed on your profile page with the label “Download CV” only if you mark the checkbox to display on Public Page.

Full Professional Summary

A screenshot of a rich text editor interface. The toolbar at the top includes icons for source, undo, redo, bold, italic, underline, text color, background color, bulleted list, numbered list, link, unlink, and image. A green circle highlights the 'Insert Link' icon. Below the toolbar, the text reads: "Mr. Gallagher is the Associate Director for Core Science Systems. Since 2002, Kevin served the USGS in several c technology systems and networks supporting bureauwide computing and telecommunications. Before joining the USGS, Mr. Gallagher held a number of information technology and management positions at var development and operations of computer systems supporting Search and Rescue, Environmental Protection, Mari he developed computer applications supporting Research and Development and Environmental Preparedness, Pr".

Your summary should be approximately 1 page (2500 characters); your publications will appear elsewhere.

Save Biography

Upload Your Curriculum Vitae as an Attachment (2MB limit)

Display for Download on Public Page

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Research Focus: Optional Content: User Narrative

The two tabs labeled *Research Focus* and *Optional Content* are similar in behavior and will be covered together in this section. Both sections output a heading title for that section with a large block of text narrative composed by the user. The editing area has the same toolbar used on the Vita tab. That means you may embed hyper-links and format your narrative using the tools on the bar. There is also a tool to upload an image that is placed at the top of the narrative block. Images should be thumbnail sized, 320 pixels by 240 pixels, for best display. Save your work with the button at the bottom of the page.

Title of Research Focus Area
(for display on public page)

Earthquake stress interactions

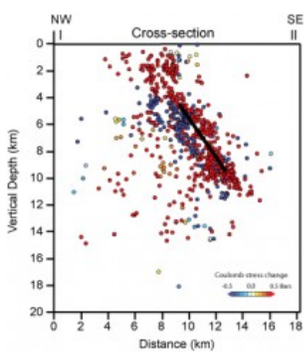
Add Content



My research focuses upon how earthquakes interact through the transfer of stress. Examples of such interaction include how one earthquake can promote subsequent shocks at some sites and inhibit them in others.

Save Research Focus

Image for Research Focus area
Recommend size (Width x Height = 320 x 240 pixels)



Actual image size (347 x 398 pixels) scaled to (210 x 240 pixels)
Image is selected **to display** on Public Page.
[Delete](#) image.

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This image is the *Optional Content* page. The text editing tool is familiar.

The screenshot shows the 'Optional Content' tab selected in a navigation bar with other tabs: 'General', 'Vita', 'Research Focus', 'Publications', and 'USGS Topics'. Below the navigation bar, there is a section titled 'Title of the Content Area (for display on public page)' with a text input field containing 'Marine Induced Polarization CRADA'. Underneath is the 'Add Content' section, which features a rich text editor toolbar with various icons for text formatting (bold, italic, underline, subscript, superscript), lists, links, and media. Below the toolbar, there are two lines of text: 'Development and commercialization of electrical geophysical sub-seafloor mapping for heavy placer sands and Rare-Earth Elements.' and 'A 3rd patent has been applied for (a new technology): to rapidly and efficiently map dispersed oil in the deep ocean.'

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Publications: Create a Publication List

The *Publications* page presents the user with three methods for creating a list of publications on their Professional Page. Although you can mix and match your approach, each of these methods is a separate and different process; therefore they are output to the final profile as three separate lists. This page requires careful consideration before starting because the resulting output will be determined by the approach used.

Edit the Current List of Publications

The Publications page has four sections, the first is the list of your publications that have been created. You may edit or remove publications in this first section. The next three sections allow you to create new publication entries on your profile.

The screenshot shows the 'My Publications' section of the USGS Professional Pages user interface. At the top, there are navigation tabs: 'General', 'Vita', 'Research Focus', 'Publications' (which is active), 'USGS Topics', and 'Optional Content'. Below the tabs is a header 'My Publications'. The main area contains a form for adding a new publication. It includes a 'Year' field with '2012' entered, a 'Link' field with 'http://seismicity.net' entered, and a large text area for the citation. The text area has formatting options (B, I, U) and contains the following text: 'Sevilgen, V., R.S. Stein, and F.F. Pollitz, Stress imparted by the great 2004 Sumatra earthquake shut down transforms and activated rifts up to 400 km away in the Andaman Sea, submitted to *Proc Natl Acad Sci USA*, 2012.' Below the text area is a 'Delete' checkbox. At the bottom left of the form is a 'Save Changes' button.

Search for a Publication: Select Publications from Pubs Warehouse

The second section contains a search box where you provide some text and criteria to search on. This is the best approach if most of your publications are USGS publications. A citation and abstract from the Pubs Warehouse are inserted into your profile with a link to the publication.

The screenshot shows the 'Search for a Publication' section of the USGS Professional Pages user interface. The header reads 'Search for a Publication Use Pubs Warehouse to find publications'. Below the header is a search form with a text input field, a dropdown menu labeled 'Author', and a 'Search' button.

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The search results page is full page with check boxes going down the left side. There are columns listing the Title of the publication and the Authors.

Mark the documents you want to claim using the check boxes. At the bottom of the page are two buttons, one to save your selections, the other will erase all checks and reset the form.

Search results from USGS Publications Warehouse

Select	Title	Author
<input type="checkbox"/>	Developing an Analytical Framework: Incorporating Ecosystem Services into the Proceedings of a Workshop	Hogan, Dianna; Arthaud, Greg; ...
<input type="checkbox"/>	Geophysical Characterization of Subsurface Properties Related to a Standard Mine in Elk Basin, Colorado	Minsley, Burke J.; Ball, Lyndsay Erika; Manning, Andrew H.
<input type="checkbox"/>	Terrestrial Ecosystems of the Conterminous United States	Sayre, Roger; Comer, Patrick; C...
<input type="checkbox"/>	Terrestrial Ecosystems-Surficial Lithology of the Conterminous United States	Cress, Jill; Soller, David; Sayre, ...
<input type="checkbox"/>	A New Map of Standardized Terrestrial Ecosystems of the Conterminous United States	Sayre, Roger; Comer, Patrick; W...
<input type="checkbox"/>	Developing a Vision: Incorporating Ecosystem Services into the Proceedings of a Workshop	Hogan, Dianna; Arthaud, Greg; ...
<input type="checkbox"/>	Spatially explicit land-use and land-cover scenarios for the United States	Bohn, Terry L.; Sleeter, Benjamin R.; Bennett, Stacie L.; Sleeter, ...
<input type="checkbox"/>	The driving forces of land change in the Northern Piedmont of the Southeastern United States	Auch, Roger F; Napton, Darrell E; Kristi L.
<input type="checkbox"/>	Vulnerability of riparian ecosystems to elevated CO ₂ and climate change in western North America	Perry, Laura G.; Andersen, Doug; Patrick B.

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Add a Publication: Create a Single Publication Record

The third section allows the user to create a publication record similar to a Pubs Warehouse record. This tool is used with one publication per record and may be most appropriate for special publications when you want to provide a link to the publication.

These records are sorted by Publication Year descending. If your publisher has a web page that you want to link to, use the *Link to the Publishing* field to enter an URL. If there is no web page you may upload a pre-press not copyrighted PDF using the *Attach File* option.

When you are finished, press *Save Publication*.

The screenshot shows a web form titled "Add a Publication" with a subtitle "Create a single record with attachment". The form contains the following elements:

- A "Citation" field with a help icon [?].
- A rich text editor with bold (B), italic (I), and underline (U) buttons.
- A "Publication Year" field, which is highlighted with a green border.
- A radio button selected for "Link to the Publication" [?], followed by a text input field.
- The word "or" centered below the radio buttons.
- A radio button for "Attach File (10 MB limit)" [?], followed by a text input field and a "Browse..." button.
- A warning: "Do not upload copyrighted material."
- A "Save Publication" button at the bottom.

Past Publications List: Manual List

The fourth section allows the user to copy text from a list the user has maintained. As with the Vita page, copy your list from the word processor and first past it into a text editor like Notepad. Then copy the Notepad text into the web page editor for Past Publications.

This section is not sorted or modified in any way. The order that records appear in the editor is the same order they will be displayed on the Web profile. Use the Save Publication button to save this publication list.

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Past Publications List Paste a text file in this area

B I U

Lin, J, R.S. Stein, V. Sevilgen, and S. Toda,

USGS–WHOI–DPRI Coulomb Stress-Transfer Model for the January 12, 2010, MW=7.0 Haiti Earthquake, U.S. Geol. Surv. Open-File Rep. 2010-1019. 8 pp. 2010.

Save Publication

My Publications

Year: 2012 Link:

B I U

Sevilgen, V., R.S. Stein, and F.F. Pollitz. Stress imparted by the great 2004 Sumatra earthquake shut down transforms and activated rifts up to 400 km away in the Andaman Sea, submitted to *Proc Natl Acad Sci USA*, 2012.

Delete

Save Changes

Search for a Publication Use Pubs Warehouse to find publications

Author

Add a Publication Create a single record with attachment

Citation [\[?\]](#)

B I U

Publication Year

Link to the Publication [\[?\]](#)

or

Attach File (10 MB limit) [\[?\]](#)

Do not upload copyrighted material.

Save Publication

Past Publications List Paste a text file in this area

B I U

Lin, J, R.S. Stein, V. Sevilgen, and S. Toda,

USGS–WHOI–DPRI Coulomb Stress-Transfer Model for the January 12, 2010, MW=7.0 Haiti Earthquake, U.S. Geol. Surv. Open-File Rep. 2010-1019. 8 pp. 2010.

Save Publication

This image shows the entire page as the four sections appear:

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Science Topics: Mission Area Accountability

Users are encouraged to complete the Science Topics area as a self-declared focus of their work. The list of science topics is derived from the USGS Science Thesaurus. Users may create multiple topic records by selecting a Science Topic and then selecting a Sub-Topic.

[General](#) | [Vita](#) | [Research Focus](#) | [Publications](#) | **USGS Topics** | [Optional Content](#)

Select Your Research Areas

By Science Topics

Select Science Topic > Select Sub-Topics >

My Science Topics

Science Topic	Subtopic	Delete
Natural Hazards	earthquake probabilities	Delete
Natural Hazards	earthquakes	Delete
Geologic Processes	faulting	Delete
Geologic Processes	plate tectonics	Delete
Geologic Processes	rock deformation	Delete

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Manage Profile: Delegate and Publish

The last tab in the Profile Builder is the *Manage Profile*. This page is visible only to the profile owner. On this page the user has two important functions; the user may delegate editing to another user and the user may publish their profile to the internet.

Both of these functions are shown in the image below. When you delegate editing to another individual, that person has a new button appear on their Profile Builder menu labeled *Manage Others*. They use that button to select someone from a list and then they are in that user's profile with edit rights. The only page they cannot access is the *Manage Profile* tab. Delegates cannot publish another's profile. The user/owner must review and publish their profile as they are responsible for the content.

Users allowed to manage profile
(Currently no users are delegated to manage this profile.)

Add Delegate

To delegate a new user to manage this profile start typing their **Last Name** in the text box above. As typing pauses a list of users will appear as possible candidates to select from. Continue refining the search by typing more characters of the user's **Last Name** or select the user from the auto populated list to finish populating the text box. Click the "Add Delegate" button to add the selected user as a delegate.

Publish Profile

Supervisor listed for this profile is:

Rocky Terrain
(rterrain@usgs.gov)

IMPORTANT:

When publishing a profile a notification is generated. Typically its acceptable to have this notification sent to the supervisor listed for the profile however there are some instances where this isn't desired. In these instances selecting "gs_help_profile@usgs.gov" will have the notification sent to the Professional Pages Support Group / Helpdesk instead of the listed supervisor. Please verify the e-mail address listed above is correct and whether the supervisor should receive the notification or not.

If the listed supervisor is missing, incorrect or the notification shouldn't go to the supervisor select "gs_help_profile@usgs.gov" instead.

Notification Recipient:

Supervisor gs_help_profile@usgs.gov

I have read and agree to the ["terms"](#) for publishing a "Professional Pages Profile".

Publish Preview

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Publishing the Profile

At the top of the publish section the name of the supervisor responsible for reviewing your profile is listed. If this information is out of date or missing, check with your Administrative Officer to confirm that the information is correct in AD. If it requires updating they can perform that action and Professional Pages will update automatically in 24 hours.

If that information is correct in AD but incorrect in the Profile Builder then there is a problem with the application. Contact the Service Desk to start a ticket for more assistance.

servicedesk@usgs.gov	703-648-4357 during business hours	Please request assignment to the Professional Pages group for resolution.
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When you first publish your profile a page with the Conditions for Use is displayed. By agreeing to the conditions you will send an email to your supervisor for review and immediately publish your profile to the internet. If you started a service desk ticket and want to publish immediately, send the message to GS_HELP_PROFILE. Your request will be routed to your current supervisor while corrections are made to your AD records.

The Email message your supervisor receives looks like this:

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From: GS_HELP_Profile@usgs.gov
To: danglin@usgs.gov
Cc: GS-EPN_Pro_Pages@usgs.gov, profile-supervisor-archive@disftp.er.usgs.gov
Date: 09/25/2012 01:02 PM
Subject: Professional Pages approval request from James Sayer

Dear Supervisor:

The following employee, under your supervision, has submitted his/her professional profile for publishing on the USGS Professional Pages website:

James Sayer
(<http://profile.usgs.gov/jsayer>)

You must review the information on the USGS Professional Page for this employee considering the requirements set forth in

Policies and Guidelines for USGS Professional Pages
(<https://profile.usgs.gov/Policy.pdf>)

as well the requirements in

USGS Fundamental Science Practices: Review, Approval,
and Release of Information Products
(<http://www.usgs.gov/usgs-manual/500/502-4.html>).

The checklist below can be used as a guide for supervisory review and approval of a USGS Professional Page:

- [1] All content is of professional nature and relates directly to the professional career of the employee
- [2] All links conform to the Linking Policy stated in the USGS Policy and Guidance for Professional Pages.
- [3] There are no copyrighted materials that have been uploaded and linked to from this employee's professional page.

If you approve the publication of this page, no further action is needed.

To deny publication of this profile as shown, please call the Help Desk for removal of access to the webpage.

When you and your employee are in agreement, your employee can go onto the website and re-publish his or her profile.

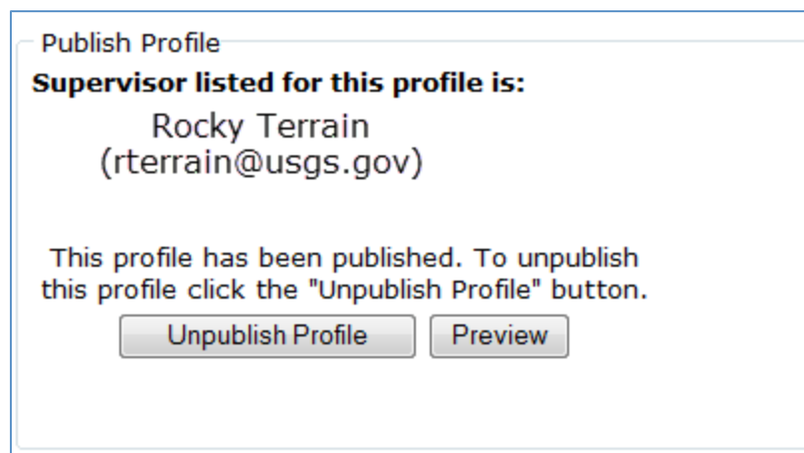
If you have any questions, please contact the USGS Help Desk by calling 703-648-7300

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Modification and Re-Publication of Profile

Your Professional Pages profile is a living document on the internet. You will want to update it annually or when major events have occurred. On the Manage Profile tab where you elected to publish your profile you will see a button to *Unpublish Profile*. After you have unpublished your profile, you may immediately publish your profile as you have done before.

The preview button will launch a new browser window with your profile as it appears. Remember that when you upload or edit material, there is a 15 minute delay for information to be replicated among the server farm.



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Final Output on the Internet

Volkan Sevilgen

Associate

[Contact Info](#)

Short Biography

My research is based on development of [Coulomb Stress Software](#) and Coulomb analyses of recent earthquakes. Coulomb 3 software is designed to investigate Coulomb stress changes on mapped faults and earthquake nodal planes, and is extended both for publication-directed research and for university teaching and instruction.

One can calculate static displacements (on any surface or at GPS stations), strains, and stresses caused by fault slip, magmatic intrusion or dike expansion. Problems such as how an earthquake promotes or inhibits failure on nearby faults, or how fault slip or dike expansion will compress a nearby magma chamber, are germane to Coulomb. Geologic deformation associated with strike-slip faults, normal faults, or fault-bend folds is also a useful application. Calculations are made in an elastic halfspace with uniform isotropic elastic properties following Okada [1992].

7 April 2011 NPR Interview on Tohoku Earthquake

I also design and maintain our [USGS Research Group](#), [Coulomb Software](#), [Team Tokyo](#) and the first version of the [Global Earthquake Model \(GEM\)](#) web sites. These webpages are designed to serve both the public and the scientific community. They include technical and non-technical summaries of our research, our published reports, press articles about our work, and materials for students and teachers at high schools and universities.

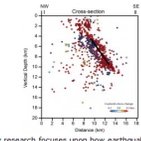
[Volkan's YouTube Channel](#)

[Coulomb Training Video \(Total 6 Hours\) Part 1, Part 2, Part 3, Part 4](#)

[Quake Tweets](#) Compare reinforced and non-reinforced buildings against earthquakes



Earthquake stress interactions



My research focuses upon how earthquakes interact through the transfer of stress. Examples of such interaction include the progression of mainshocks along a fault, aftershocks, seismic quiescence, and earthquake clustering. My collaborators and I are interested in how one earthquake can promote subsequent shocks at some sites and inhibit them in others.

Coulomb stress transfer for recent events

11 March 2011 Mw=9.0 Off-Tohoku stress transfer

11 March 2011 Mw=9.0 Off-Tohoku Peak ground motion

Contact Information

Volkan Sevilgen
345 Middlefield Road, Mail Stop 977
Menlo Park, CA 94025
650-329-5163 - Fax
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Publications

Sevilgen, V., R.S. Stein, and F.F. Pollitz. Stress imparted by the great 2004 Sumatra earthquake shut down transforms and activated rifts up to 400 km away in the Andaman Sea, submitted to *Proc Natl Acad Sci USA*, 2012. [Link](#)

Lin, J., R.S. Stein, V. Sevilgen, and S. Toda,
USGS-WHOI-DFRG Coulomb Stress-Transfer Model for the January 12, 2010, MW=7.0 Haiti Earthquake, U.S. Geol. Surv. Open-File Rep. 2010-1019, 8 pp., 2010.
[Online Article](#)

V. Sevilgen, R.S. Stein
Search for response of seismicity to static and dynamic stresses imparted by the 1999 Mw=7.4 Izmit and Mw=7.1 Duzce, Turkey, earthquakes: Seismicity rate rapidly decayed at Izmit but remains high at Duzce; remote dynamic effects not detected. *Eos Trans. AGU*, 90(52), Fall Meet. Suppl., Abstract 551C-1450, 2009

Sevilgen, V.
Coulomb Stress Analysis of the 21 February 2008 Mw= 6.0 Wells, Nevada, Earthquake, *Nevada Seismological Laboratory*, 2008 Wells Earthquake Special Volume, 2008
[Printable article](#) (0.6 Mb)

Sevilgen, V.
Coulomb Stress Analysis of the 21 February 2008 Mw= 6.0 Wells, Nevada, Earthquake, *Eos Trans. AGU*, 89(52), Fall Meet. Suppl., Abstract 551B-746, 2008
[Printable poster](#) (9.2 Mb)

Hauksson, E., Felzer, K., Given, D., Given, M., Hough, S., Hutton, K., Kanamori, H., Sevilgen, V., Wei, S., and Yong, A.
Preliminary report on the 29 July 2008 Mw=5.4 Chino Hills, Eastern Los Angeles basin, California, earthquake sequence, 29, 6, 10.1785/gsafr79.6.855_SRL_2008
[Printable article](#) (3.3 Mb)

Toda, S., Stein, R.S., Lin, J., and Sevilgen, V.
Coulomb 3.1 User's Guide, 2008
[Coulomb Website](#)

V. Sevilgen
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Geologic Processes	plate tectonics
Geologic Processes	rock deformation

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