A GEOPHYSICAL FRAMEWORK FOR ASSESSMENT OF FOUNDATION INTEGRITY

*Julia Brownstein, Aurora Engineering, San Francisco, CA, USA*

*William Jackson, Armadillo Geophysics, Albuquerque, NM, USA*

*Martha Miller, Glacier Peak Consultant, Missoula, MT, USA*

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas porttitor sapien libero, ut iaculis massa tristique at. Interdum et malesuada fames ac ante ipsum primis in faucibus. Sed tellus sem, venenatis ultrices orci vitae, tristique luctus dui. Duis malesuada turpis ultrices turpis consequat congue. Vestibulum porttitor tempus scelerisque. Quisque at ligula eu neque pellentesque mollis vitae a quam. Etiam eget augue purus. Etiam sem nisi, feugiat vel ipsum eu, pulvinar maximus orci. Sed dictum ex vitae orci porttitor, tincidunt vestibulum orci porta. Aliquam mollis velit quis nibh iaculis volutpat. Ut porttitor sed mauris nec maximus. Sed id metus mollis, suscipit ex ac, feugiat arcu. Curabitur vel fringilla nulla, vel lobortis sem. Vivamus venenatis quam et eros ullamcorper vestibulum a a sem. Pellentesque vel magna eu lectus vulputate commodo in et odio. Suspendisse eget volutpat est. Integer ultricies dignissim elit vehicula faucibus. Integer vel venenatis dolor, ac lacinia sem. Sed condimentum vel arcu sit amet porta. Nulla finibus sit amet lorem non consequat. Duis sed magna eu ipsum condimentum lobortis. Maecenas auctor, odio vitae lobortis molestie, eros dolor blandit dolor, ac blandit magna erat a metus. Suspendisse feugiat, risus eu varius facilisis, ex massa convallis est, et pellentesque nisi lacus eu est. Fusce dapibus purus nec diam viverra elementum. Donec elementum odio vitae velit euismod porttitor. Maecenas nunc ligula, scelerisque non arcu id, efficitur fermentum mi. Etiam pharetra orci eget elementum dictum. Suspendisse lobortis dictum accumsan. In convallis, mauris in elementum aliquam, urna nisi facilisis turpis, vel sollicitudin metus orci eu justo. Aliquam tincidunt semper nunc, sit amet sagittis ligula commodo ac. Ut euismod ex ac turpis volutpat dictum. In fringilla, erat ut porttitor aliquam, massa dui consequat magna, in condimentum tortor erat vel lorem. Maecenas nec nulla enim. Duis eget sagittis sem, et egestas metus. Proin luctus porta ultrices. In suscipit neque ut vestibulum tincidunt. Donec tempus neque maximus sem accumsan ultricies. Quisque fringilla eros nec ultrices ultricies. Proin faucibus eros nec neque mattis, at pellentesque libero semper. Vivamus ante neque, sollicitudin eget ullamcorper at, varius eget lacus. Curabitur in scelerisque nisi. Interdum et malesuada fames ac ante ipsum primis.

Formatting Instructions for Abstracts

* Please use this document as a template and do not change formatting (delete this 2nd page).
* Abstracts should be 300 to 700 words and may not include figures or tables.
* Abstracts should be submitted as MS Word or PDF documents.
* Page size should be set to 8 ½ x 11-inch format with side margins at 0.75”. The top and bottom margins should be 1” to allow for page numbering. Do not number your pages.

Title

Title should begin at the top margin of your extended abstract and include no more than three lines of text. Text should be “Times Roman” font, bold, 14 pt, all caps, center justified.

Author/Byline Information

Allow one blank line space under the last line of your title. Use one line only for each contributing author, with a maximum of six authors. Begin with first name, middle initial, last name, name of organization/institution, city, and state abbreviation (or country). Do **NOT** include street address, zip codes, additional titles, degrees, and departments. Two blank lines should follow the last author line before your first heading. Do not leave blank lines between authors. Text should be “Times Roman” font, italic, 12 pt, initial caps, and center justified.

References

Do not include references in your short abstract.

Extended Abstracts

If you wish to submit an optional extended abstract, you may do so after submitting a short abstract. Please contact a technical chair for instructions.