

A DESCRIPTIVE TITLE GOES HERE AND CAN SPAN MULTIPLE LINES IF NEEDED

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Author Email](#) Optional
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ABSTRACT

The abstract should provide a concise and informative summary of the manuscript. It should include the following key components: a clear statement of the study's purpose or research question; a brief description of the methods used, including experimental, theoretical, or analytical approaches; a summary of the main results and how they address the research question; conclusions outlining the implications of the findings and their relevance to porous media research; and a statement of the study's significance, highlighting its contribution to the existing body of knowledge and its broader impact or applications. This paragraph serves as placeholder text to illustrate the expected structure, length, and content of an abstract within the manuscript template.

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KEYWORDS

Provide up to 6 or 7 keywords or phrases



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1. FIRST LEVEL HEAD

Sed commodo posuere pede. Mauris ut est. Ut quis purus. Sed ac odio. Sed vehicula hendrerit sem. Duis non odio. Morbi ut dui. Sed accumsan risus eget odio. In hac habitasse platea dictumst. Pellentesque non elit. Fusce sed justo eu urna porta tincidunt. Mauris felis

odio, sollicitudin sed, volutpat a, ornare ac, erat. Morbi quis dolor. Donec pellentesque, erat ac sagittis semper, nunc dui lobortis purus, quis congue purus metus ultricies tellus. Proin et quam. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos hymenaeos. Praesent sapien turpis, fermentum vel, eleifend faucibus, vehicula eu, lacus. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Donec odio elit, dictum in, hendrerit sit amet, egestas sed, leo. Praesent feugiat sapien aliquet odio. Integer vitae justo. Aliquam vestibulum fringilla lorem. Sed neque lectus, consectetur at, consectetur sed, eleifend ac, lectus. Nulla facilisi. Pellentesque eget lectus. Proin eu metus. Sed porttitor. In hac habitasse platea dictumst. Suspendisse eu lectus. Ut mi mi, lacinia sit amet, placerat et, mollis vitae, dui. Sed ante tellus, tristique ut, iaculis eu, malesuada ac, dui. Mauris nibh leo, facilisis non, adipiscing quis, ultrices a, dui.

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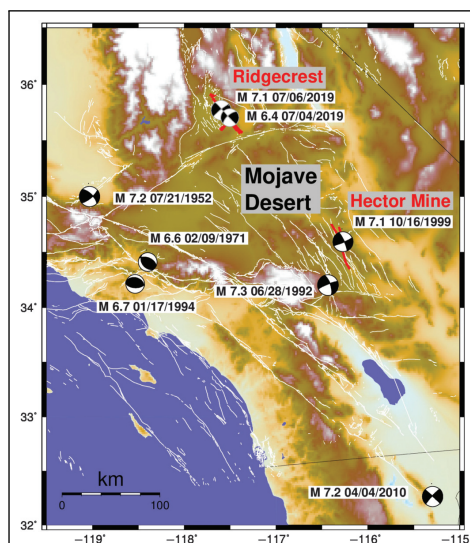


Figure 1: Figure caption goes here. a) Figure caption goes here and provides a brief description of the illustration. Figure caption goes here and explains the main elements shown in the figure. b) Figure caption goes here to indicate how different cases or panels may be interpreted. Figure caption goes here to describe relationships, trends, or schematic features presented. d) Figure caption goes here.

1.1. Second Level Head

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Table 1: Table Caption Goes Here. Table Caption Goes Here. Table Caption Goes Here.				
Complete Dataset	N	σ		
		a	b	c
a. Faulting Type				
Thrust	3801	18.1 %	0.3 %	15.6 %
Strike-Slip	3829	25.2 %	0.3 %	18.5 %
Normal	3180	25.5 %	0.4 %	19.8 %
Oblique	2046	25.5 %	0.5 %	21.0 %
b. Geologic Environment				
Subduction Zone	8691	21.6 %	0.2 %	19.7 %
Spreading Center	2785	28.0 %	0.4 %	18.2 %
Volcanoes	163	26.0 %	1.6 %	20.0 %

imperdiet. Aliquam non quam. Aliquam porttitor quam a lacus. Praesent vel arcu ut tortor cursus volutpat. In vitae pede quis diam bibendum placerat. Fusce elementum convallis neque. Sed dolor orci, scelerisque ac, dapibus nec, ultricies ut, mi. Duis nec dui quis leo sagittis commodo. Aliquam lectus. Vivamus leo. Quisque ornare tellus ullamcorper nulla. Mauris porttitor pharetra tortor. Sed fringilla justo sed mauris. Mauris tellus. Sed non leo. Nullam elementum, magna in cursus sodales, augue est scelerisque sapien, venenatis congue nulla arcu et pede. Ut suscipit enim vel sapien. Donec congue. Maecenas urna mi, suscipit in, placerat ut, vestibulum ut, massa. Fusce ultrices nulla et nisl.

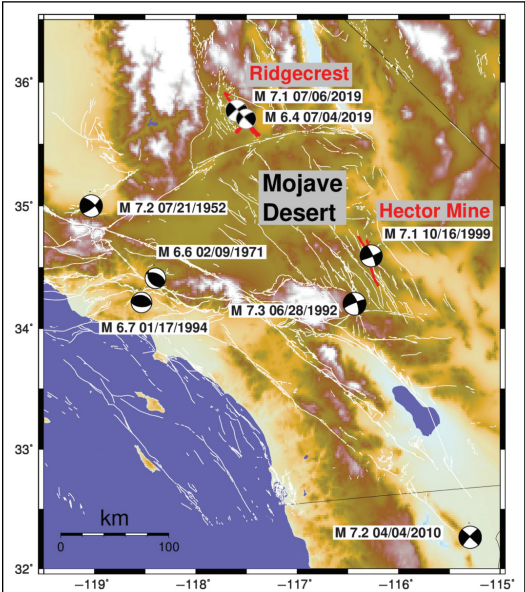
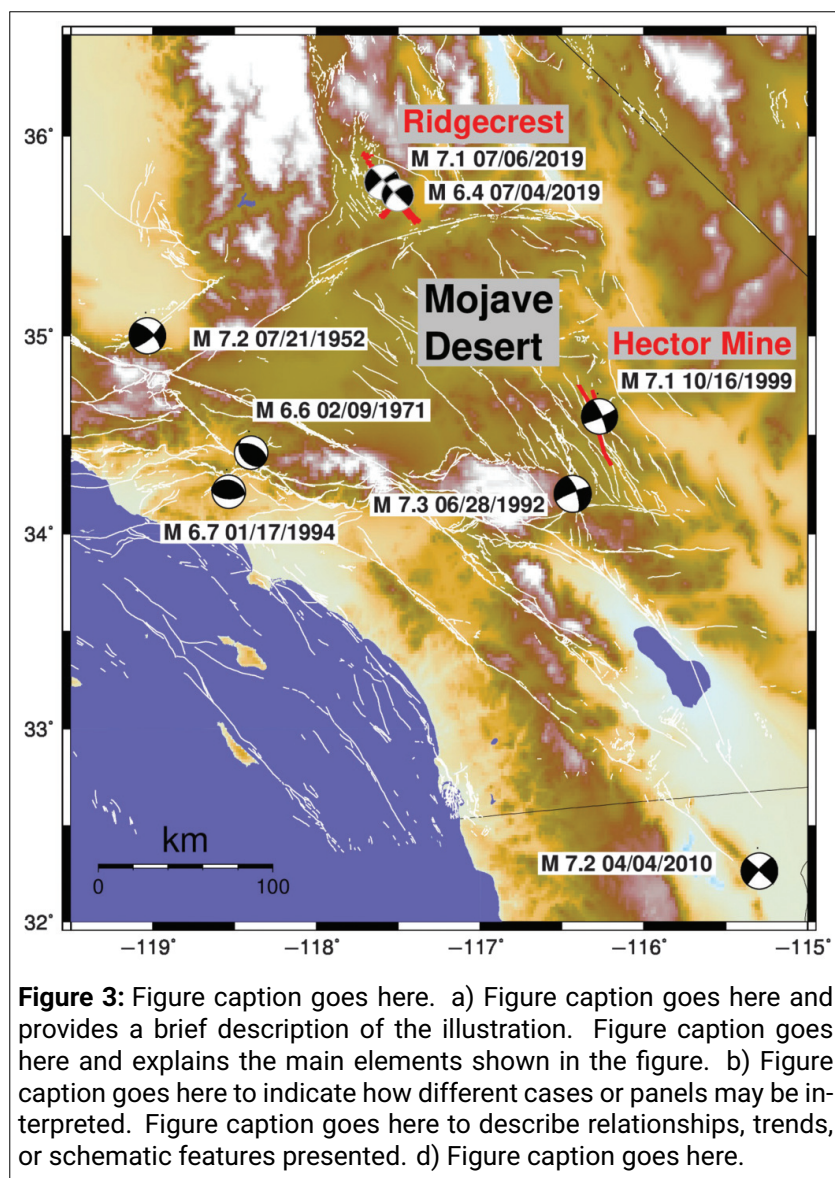


Figure 2: Figure caption goes here. a) Figure caption goes here and provides a brief description of the illustration. Figure caption goes here and explains the main elements shown in the figure.

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Table 2: This is a Sample Table Caption. This is a Sample Table Caption. This is a Sample Table Caption. This is a Sample Table Caption. This is a Sample Table Caption.

Complete Dataset	N	μ	σ_μ	σ	N	μ	σ_μ	σ
a. Faulting Type								
Thrust	3801	18.1 %	0.3 %	15.6 %	3801	18.1 %	0.3 %	15.6 %
Strike-Slip	3829	25.2 %	0.3 %	18.5 %	3801	18.1 %	0.3 %	15.6 %
Normal	3180	25.5 %	0.4 %	19.8 %	3801	18.1 %	0.3 %	15.6 %
Oblique	2046	25.5 %	0.5 %	21.0 %	3801	18.1 %	0.3 %	15.6 %
b. Geologic Environment								
Subduction Zone	8691	21.6 %	0.2 %	19.7 %	3801	18.1 %	0.3 %	15.6 %
Spreading Center	2785	28.0 %	0.4 %	18.2 %	3801	18.1 %	0.3 %	15.6 %
Volcanoes	163	26.0 %	1.6 %	20.0 %	3801	18.1 %	0.3 %	15.6 %
a. Faulting Type								
Thrust	3801	18.1 %	0.3 %	15.6 %	3801	18.1 %	0.3 %	15.6 %
Strike-Slip	3829	25.2 %	0.3 %	18.5 %	3801	18.1 %	0.3 %	15.6 %
Normal	3180	25.5 %	0.4 %	19.8 %	3801	18.1 %	0.3 %	15.6 %
Oblique	2046	25.5 %	0.5 %	21.0 %	3801	18.1 %	0.3 %	15.6 %
b. Geologic Environment								
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Spreading Center	2785	28.0 %	0.4 %	18.2 %	3801	18.1 %	0.3 %	15.6 %
Volcanoes	163	26.0 %	1.6 %	20.0 %	3801	18.1 %	0.3 %	15.6 %
a. Faulting Type								
Thrust	3801	18.1 %	0.3 %	15.6 %	3801	18.1 %	0.3 %	15.6 %
Strike-Slip	3829	25.2 %	0.3 %	18.5 %	3801	18.1 %	0.3 %	15.6 %
Normal	3180	25.5 %	0.4 %	19.8 %	3801	18.1 %	0.3 %	15.6 %
Oblique	2046	25.5 %	0.5 %	21.0 %	3801	18.1 %	0.3 %	15.6 %
Volcanoes	163	26.0 %	1.6 %	20.0 %	3801	18.1 %	0.3 %	15.6 %

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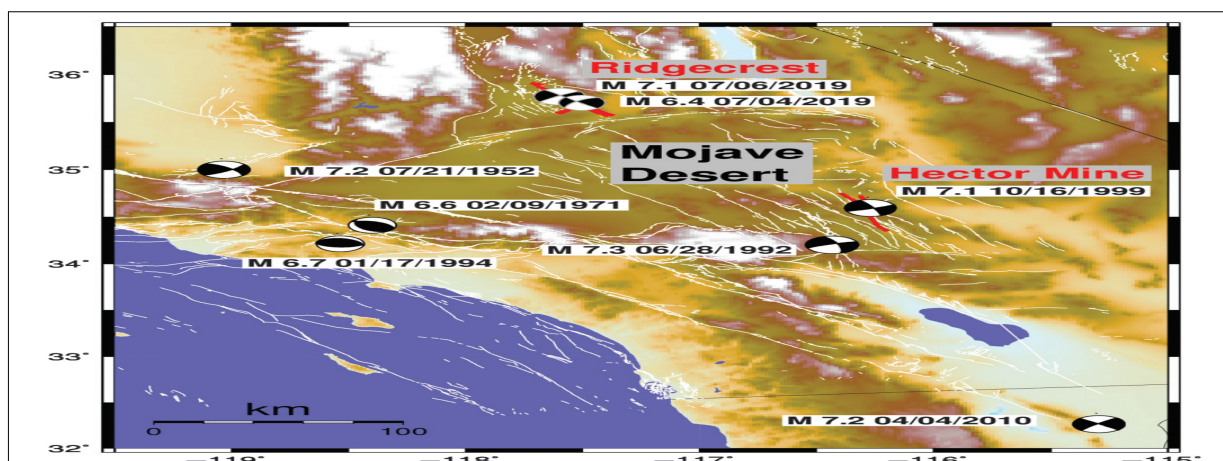


Figure 4: Figure caption goes here. a) Figure caption goes here and provides a brief description of the illustration. Figure caption goes here and explains the main elements shown in the figure. Figure caption goes here to describe relationships, trends, or schematic features presented. d) Figure caption goes here.

elementum pretium justo. Vivamus est. Morbi a tellus eget pede tristique commodo. Nulla nisl. Vestibulum sed nisl eu sapien cursus rutrum.

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2. SAMPLE FIRST LEVEL SECTION STACKED WITH SECOND LEVEL

2.1. Second Level Head

2.1.1. Third Level Head

Etiam suscipit aliquam arcu. Aliquam sit amet est ac purus bibendum congue. Sed in eros. Morbi non orci. Pellentesque mattis lacinia elit. Fusce molestie velit in ligula. Nullam et orci vitae nibh vulputate auctor. Aliquam eget purus. Nulla auctor wisi sed ipsum. Morbi porttitor tellus ac enim. Fusce ornare. Proin ipsum enim, tincidunt in, ornare venenatis, molestie a, augue. Donec vel pede in lacus sagittis porta. Sed hendrerit ipsum quis nisl. Suspendisse quis massa ac nibh pretium

cursus. Sed sodales. Nam eu neque quis pede dignissim ornare. Maecenas eu purus ac urna tincidunt congue.

$$u_{\text{mod}}(t) = a_1^{\text{foreshock}} H(t - t_{\text{foreshock}}) + a_1^{\text{mainshock}} H(t - t_0) + a_2 + a_3(t - t_0) + a_4 \cos(2\pi t) + a_5 \sin(2\pi t) + a_6 \cos(4\pi t) + a_7 \sin(4\pi t) + u_{\text{post}}(t) \quad (1)$$

Donec et nisl id sapien blandit mattis. Aenean dictum odio sit amet risus. Morbi purus. Nulla a est sit amet purus venenatis iaculis. Vivamus viverra purus vel magna. Donec in justo sed odio malesuada dapibus. Nunc ultrices aliquam nunc. Vivamus facilisis pellentesque velit. Nulla nunc velit, vulputate dapibus, vulputate id, mattis ac, justo. Nam mattis elit dapibus purus. Quisque enim risus, congue non, elementum ut, mattis quis, sem. Quisque elit.

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2.1.2. Sample Third Level Head

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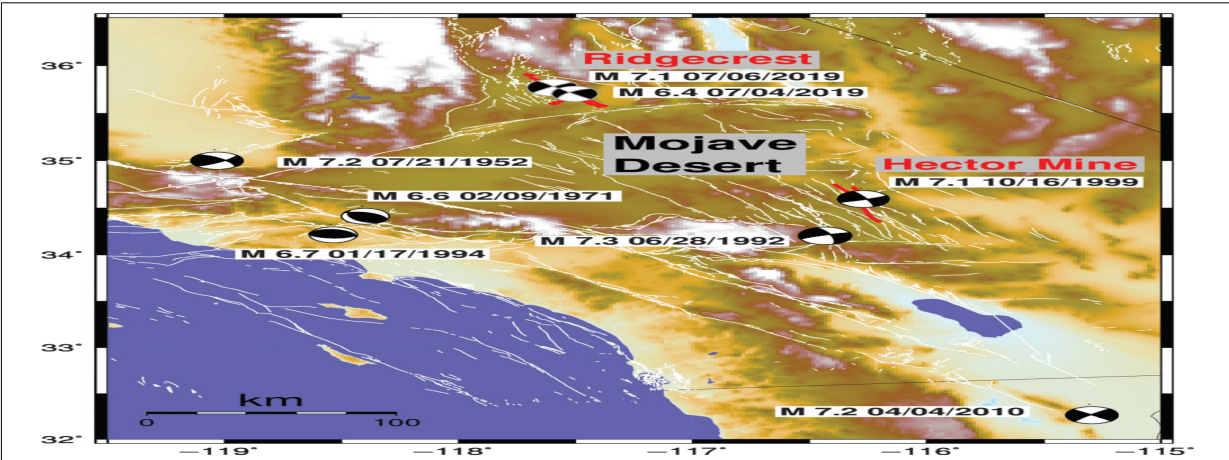


Figure 5: Figure caption goes here. a) Figure caption goes here and provides a brief description of the illustration. Figure caption goes here and explains the main elements shown in the figure. b) Figure caption goes here to indicate how different cases or panels may be interpreted. Figure caption goes here to describe relationships, trends, or schematic features presented. d) Figure caption goes here.

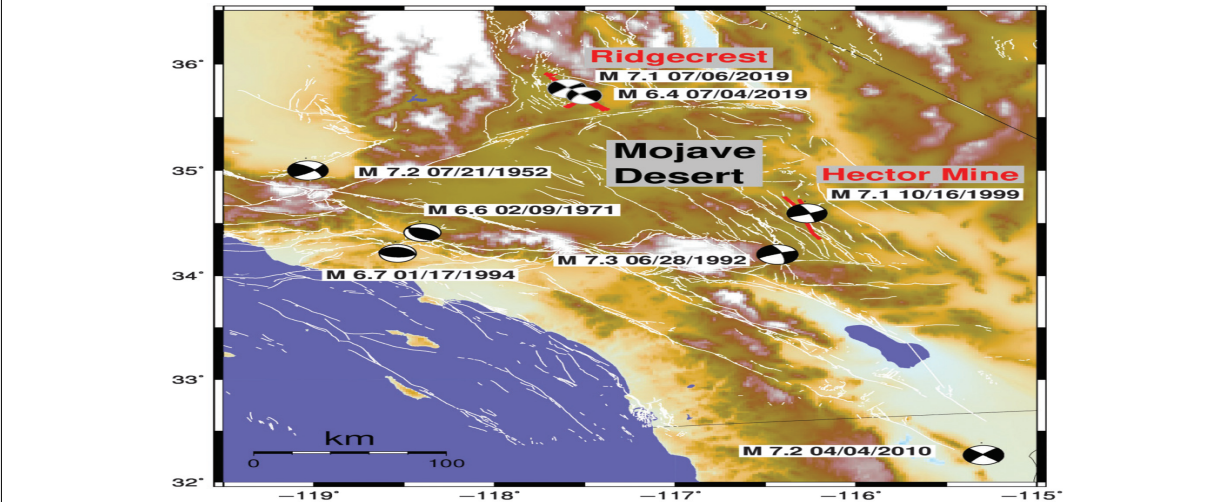


Figure 6: Figure caption goes here. a) Figure caption goes here and provides a brief description of the illustration. Figure caption goes here and explains the main elements shown in the figure. b) Figure caption goes here to indicate how different cases or panels may be interpreted. Figure caption goes here to describe relationships, trends, or schematic features presented. d) Figure caption goes here.

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STATEMENTS AND DECLARATIONS

Supplementary Material

All supplementary or supporting information provided by the authors will be published online alongside the main article. When such material is available, it will also be indicated here along with a link to the pdf for downloading.

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Author Contributions

Provide a detailed account of each author's contributions to the research and writing of the paper, following the CRediT (Contributor Roles Taxonomy) format (<https://credit.niso.org/>). **Author 1:** Conceptualization, Investigation, Methodology, Software, Visualization, Writing - original draft. **Author 2:** Conceptualization, Investigation, Writing - Review & Editing, Project administration. **Author 3:** Conceptualization, Methodology, Writing - Review & Editing. **Author 4:** Conceptualization, Investigation. **Author 5:** Investigation. **Author 6:** Conceptualization, Writing - Review & Editing.

Conflicts of Interest

Disclose any actual or potential conflicts of interest that could influence the research. If there are no conflicts, state this explicitly.

Data, Code & Protocol Availability

Provide information on the availability of data, code, and protocols. Specify where these materials can be accessed, such as public repositories or upon request. Assigned DOI or other identification numbers, links and any conditions that may be present in order to obtain access should be included. This information should also be included in the references and cited in the text.

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REFERENCES

1. Académie royale des sciences (France). Mémoires de mathématique et de physique, présentés à l'académie royale des sciences, par divers sçavans & lûs dans ses assemblées, n.d. Attributed to C. Coulomb. URL: <https://www.biodiversitylibrary.org/bibliography/4360>.
2. M. A. Al Ibrahim, A. Kerimov, T. Mukerji, and G. Mavko. Particula: A simulator tool for computational rock physics of granular media. *Geophysics*, 84(3):F85–F95, 2019. doi:10.1190/geo2018-0481.1.
3. E. Babcock. *Permeability and porosity of loose granular salt*. PhD thesis, University of New Mexico, 2022. URL: https://digitalrepository.unm.edu/ce_etds/266.
4. S. J. Bauer, S. T. Broome, F. D. Hansen, B. Lampe, M. Mills, and J. Stormont. Gas flow measurements of consolidating crushed salt. In *49th U.S. Rock Mechanics / Geomechanics Symposium*, San Francisco, California, 2015. URL: <https://onepetro.org/ARMAUSRMS/proceedings-abstract/ARMA15/ARMA15/ARMA-2015-517/65889>.
5. D. C. Beard and P. K. Weyl. Influence of texture on porosity and permeability of unconsolidated sand. *AAPG Bulletin*, 57, 1973. doi:10.1306/819A4272-16C5-11D7-8645000102C1865D.
6. T. Börzsönyi and R. Stannarius. Granular materials composed of shape-anisotropic grains. *Soft Matter*, 9(31):7401–7418, 2013. doi:10.1039/C3SM50298H.
7. S. T. Broome, S. J. Bauer, and F. D. Hansen. Reconsolidation of crushed salt to 250°C under hydrostatic and shear stress conditions. AGU Fall Meeting Abstracts, 2014. Abstract MR33A-2434. URL: <https://ui.adsabs.harvard.edu/abs/2012AGUFMMR33A2434B/abstract>.
8. G. D. Callahan, M. C. Loken, L. D. Hurtado, and F. D. Hansen. Evaluation of constitutive models for crushed salt. Technical Report SAND-96-0791C, Sandia National Laboratories, Albuquerque, NM, United States, 1996. URL: <https://inis.iaea.org/records/0gdrn-3vt61>.
9. G. D. Callahan, K. D. Mellegard, and F. D. Hansen. Constitutive behavior of reconsolidating crushed salt. *International Journal of Rock Mechanics and Mining Sciences*, 35(4-5):422–423, 1998. doi:10.1016/S0148-9062(98)00045-X.