

Abstract format for Slow-to-Fast workshop

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This is a sample abstract for the International Joint Workshop on Slow-to-Fast Earthquakes 2025.

Our understanding of earthquakes has changed significantly in recent years. We now observe various slow-deformation phenomena in addition to ordinary fast earthquakes, and this highlights the need to reconstruct earthquake science based on our growing understanding of various interacting deformation processes. Deep interdisciplinary research across scientific disciplines such as geophysics, geology, and physics, as well as expanding our frontier into engineering and information science, are therefore critical to fully conceptualize these complex intricacies of earthquake science. The Science of Slow-to-Fast Earthquakes projects will hold “International Joint Workshop on Slow-to-Fast Earthquakes 2025” to promote a more integrated approach in earthquake research that encompasses the slow-to-fast earthquake spectrum. We will hold three plenary sessions on selected topics during the workshop, together with general oral and poster sessions, to share research results, deepen our understanding of slow-to-fast earthquake processes, and explore new research directions among the participants.

The abstracts should be 1 or 2 pages (ISO A4 format is preferable).

All the abstracts will be distributed to the attendants at the time of the workshop.

Please submit your abstract(s) by 12:00 (JST), July 7, 2025 at [Registration form](#)

For editorial reasons, we encourage submission in PDF created with MS-Word in following format.

---Margins: 25 mm (1") all.

---Font: Times New Roman

---Title: Centered over text; leave one line space; using 14pt bold-face font.

---Author name(s): Centered under title; leave one line space; using 12pt font

---Affiliation: Centered; using 11pt font

---Text: single spaced; using 12pt font on 16pt pitch

---Figures/tables: Figures/tables may be attached. Color figures will be accepted.