

7 November 2023

Huihui Weng Nanjing University School of Earth Sciences and Engineering Nanjing, China

REF: AGU23 Abstract ID's: 1298932, 1329728 Abstract Title's: Stress-constrained fault coupling distribution of major block-bounding faults on the eastern and northeastern Tibetan plateau; Terminal rupture speeds in viscoelastic materials

Dear Huihui Weng,

Thank you for submitting an abstract for consideration for AGU23. The abstract referenced above has been accepted for presentation at the AGU23 Meeting. The meeting will be held on 11-15 December 2023, with in-person events taking place in San Francisco, CA, USA, and attendees can continue the journey online with additional content in January 2024. This meeting will have both an in-person and virtual format.

This letter serves as an invitation for you to attend AGU23 and to request an expedited visa appointment, if applicable. The meeting is open to all those with related interests in the Earth and space sciences. Participation in the meeting includes attending sessions in your areas of interest and an opportunity to communicate with others working in the field of geophysical sciences. The abstract submission period was open from 12 June 2023 until 2 August 2023 and letters of notification were distributed by email on 4 October 2023 confirming acceptance of the abstract.

AGU's annual meeting is the largest and most influential event in the world dedicated to the advancement of Earth and space science. Every year, AGU unites the Earth and space science community to share findings, connect like-minded scientists from around the world, and advance our profession and shared passion for the impact of science. The meeting convenes thousands of researchers, scientists, educators, students, policymakers, science enthusiasts, journalists, and communicators who are driven to better understand our planet and environment, and our role in preserving its future.

AGU23 is open to all those with related interests in the Earth and space sciences. It is a resultsoriented gathering rooted in celebrating and advancing positive individual and collective outcomes. The AGU23 meeting program is designed to foster an inclusive scientific culture through:

- Solution-focused content in a rapidly changing environment
- Meaningful conversations with government leaders and regulatory agencies
- Innovation from those in tech, publishing, and space exploration
- Learning from transformative leaders who have done groundbreaking research
- Experiential learning experiences
- Networking and community development

• Partnerships with other organizations and sectors to address scientific and societal challenges

This is an invitation to participate in the meeting, but not a personal sponsorship of your attendance in San Francisco, CA. You will need to secure your own funding for registration fees and, if applicable, travel and housing expenses. Please refer to the AGU website for information at: <u>https://www.agu.org/Fall-Meeting.</u>

We look forward to your attendance at AGU23.

Sincerely yours,

Neil Olyter

Nicole Oliphant Director, Scientific Programs 2000 Florida Ave. NW, Washington, DC 20009 Phone: +1 202 462 6900 Toll Free: 800 966 2481 (North America only) <u>abstracts@aqu.org</u>