As a researcher who primarily focuses on interferometric synthetic aperture radar, but who is keenly interested in bringing in additional sources of data whenever possible, I have greatly benefited from the analysis and educational tools and ease of access to data hosted by UNAVCO, IRIS and other facilities over the years. My current interests include land surface change, ground deformation associated with changes in hydrology and linkages between human activities and hazards. I strongly support the idea that the generation and maintenance of computational infrastructure facilitating the use of seismic and geodetic datasets improves the quality of scientific research, the transparency of such research, and lowers barriers to entry into the discipline. I also would support continued virtual participation and conferences and workshops, as a measure to improve accessibility - on a personal basis, I anticipate needing to attend most meetings virtually for the next few years and have benefited greatly from the new virtual meeting tools and commitment from the community to enable virtual participation whenever possible.