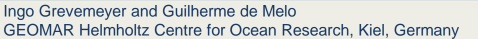




## Source location of oceanic transform fault earthquakes constrained by IMS hydrophone triplets in the Indian Ocean





P2.2-617

- Our poster is about the accuracy of T-wave derived epicentres of submarine earthquakes
- We are asking how important topography is for energy coupling into the SOFAR channel
- As case studies we used intraplate and oceanic transform fault earthquake
- We find that topography has only a minor impact on issuing T-waves
- If you want to find out more, please come to our poster from more details

