

[Inici](#) > Source parameters, focal mechanisms and stress tensor inversion from moderate earthquakes and its relationship with subduction Zone

[Source parameters, focal mechanisms and stress tensor inversion from moderate earthquakes and its relationship with subduction Zone](#)

URL:

http://www.geofisica.unam.mx/iframes/investigacion/geofisica_internacional/anteriores/2019/02/3tonatiuh.pdf

Authors: [R, Tonatiuh](#) / [Lozoya., Héctor](#) / [D., Gabriel](#) / [Robles, Luis](#) / [Aguilar-MeléndeZ, Armando](#) / [Leyva, Héctor](#)

Research Lines: [Earthquake Simulation](#) / [Seismic hazard, seismic vulnerability and seismic risk](#)

Publication: Geofísica Internacional

Volume / Number / Pagination: 58 / 2 / 127-137

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 27 set 2024 - 11:29): <https://www.bsc.es/ca/research-and-development/publications/source-parameters-focal-mechanisms-and-stress-tensor-inversion>