Taiwan Regional Moment Tensor Solution: The AutoBATS CMT Catalog

Wen-Tzong Liang

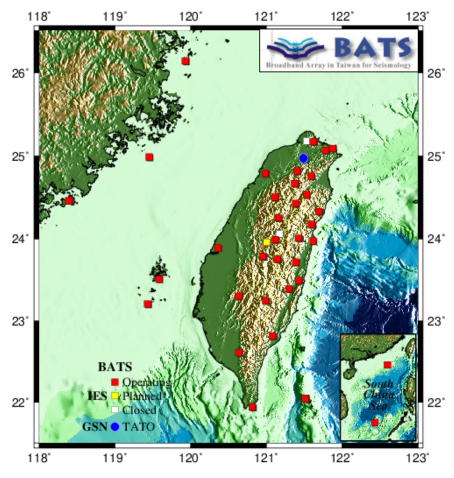
Institute of Earth Sciences, Academia Sinica 2024-01-30

Outline

- Broadband Array in Taiwan for Seismology (BATS)
- AutoBATS source inversion algorithm
 - Automatic Determination of the Optimal MT Solution with Thoroughly Scanned Parameters
- AutoBATS CMT Catalog
 - Google AutoBATS CMT X ↓ ② Q
- Comparison of AutoBATS and GlobalCMT, Mw vs. ML
- Summary

Broadband Array in Taiwan for Seismology

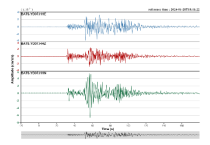
- BATS was initiated in 1992 and established in 1996 by IESAS.
- Until now, there are 35 permanent BB stations deployed in the Taiwan region, including 2 in the South China Sea.
- With this backbone network, we provide high quality broadband seismic waveform data and moment tensor solutions for regional earthquakes to the world.



Data Management Center, Institute of Earth Sciences, Academia Sinica http://dmc.earth.sinica.edu.tw http://bats.earth.sinica.edu.tw

Automated Source Inversions





Automated waveform data extraction

Green's Function database

FK method

• S/N ratios

Inversions

- Crustal models
- Frequency bands
- Azimuth coverage
- Distance coverage
- Isotropic%
- Centroid depth

- Revised hypocenter

Dissemination



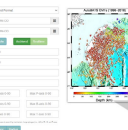
CWA Alert triggering

Database

• Realtime solution

• Archived solution

AutoBATS CMT Catalog



2024-01-28 18:11 ML 5.2

20240128181122RQ



CWA Report:

Origin Time = 2024/01/28 18:11:22.50 (UT)

Hypocenter: Lat. = 23.6500 Long. = 121.2900 Depth = 5.00 km ML= 5.20

AutoBATS Solution : gap / nsta / misfit / QC = 186.9 / 7 / 0.4 / B1Centroid Depth = 2 km Mw = 4.98 CLVD(%) = 6.6 ISO(%) = -0.3

Fault Plane #1 : strike = 299.39 / dip = 17.61 / slip = -117.67 Fault Plane #2 : strike = 148.21 / dip = 74.46 / slip = -81.62

Moment Tensor: Expo = 23 -1.8551 0.9233 0.9006 -1.5614 2.7463 -1.1697

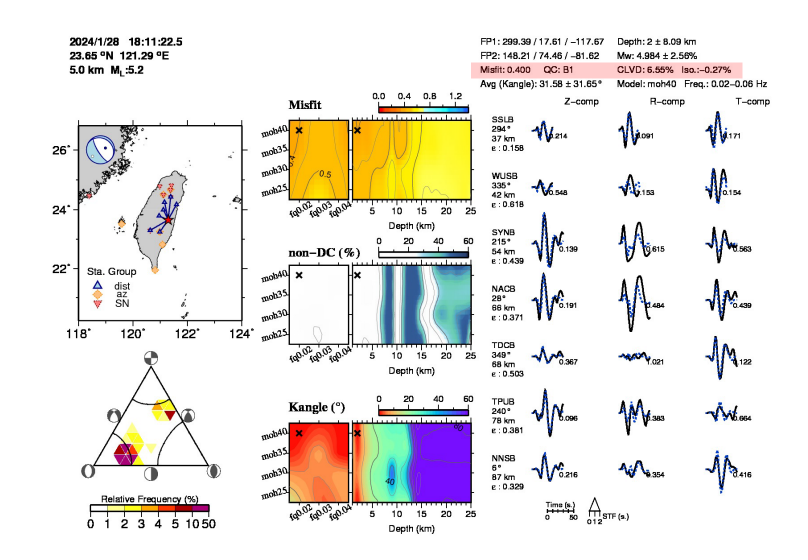
Quality Factors

Quality Classifications of the Misfit and Non-Double-Couple (non-DC) Component in the ReleasedAutoBATS Moment Tensor (MT) Catalog

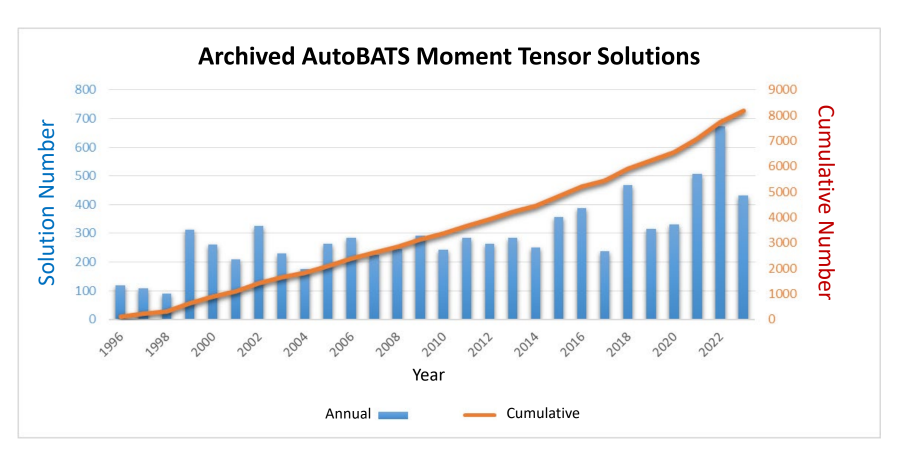
	Misfit	Category	Non-DC Component (%)	Class
	< 0.3	Α	< 10	1
	0.3-0.5	В	10-20	2
	0.5-0.7	С	20-30	3
	> 0.7*	D	> 30*	4

AutoBATS, full-scanning approach on Broadband Array inTaiwan for Seismology (BATS).

*Program rejects solutions with non-DC components largerthan 40% or misfits greater than 0.75.



Statistics of the AutoBATS Solutions

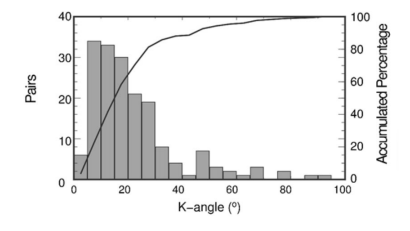


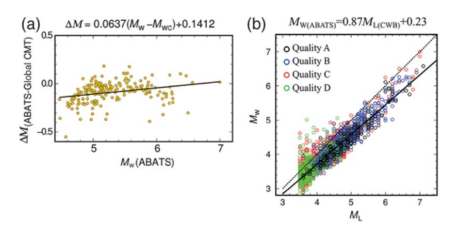
AutoBATS Solutions in 1996-2023

> C3

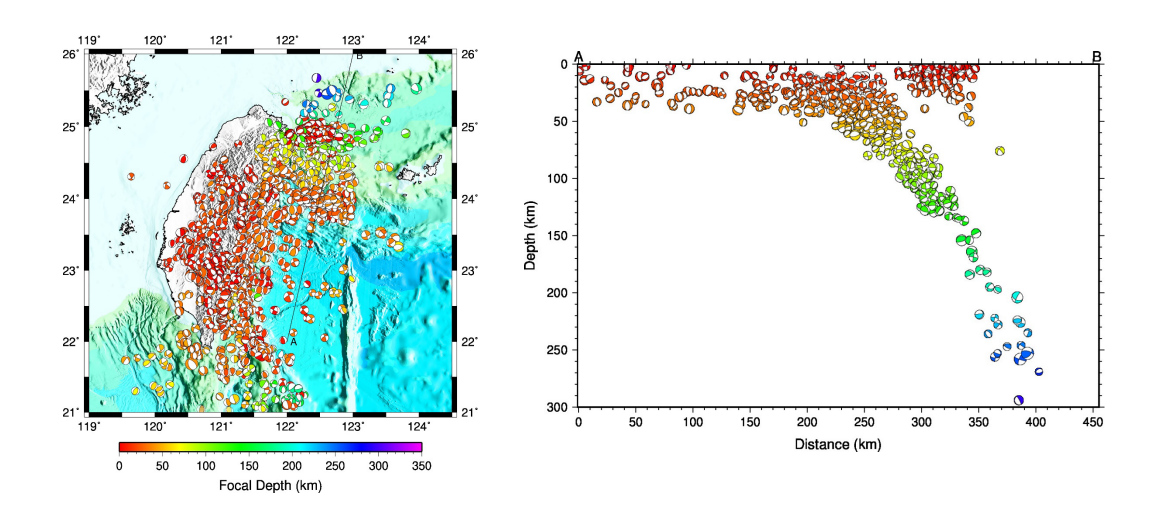
Comparisons

- >3000 solutions between 1996 and 2016
- Overall, the AutoBATS MTs are consistent with the Global Centroid Moment Tensors (gCMT), with a mean difference in the Kagan angle of $22.0^{\circ} \pm 16.6^{\circ}$ and Mw of -0.08 ± 0.10 .
- With the new regional MT catalog, we refine the relationship between moment and local magnitudes: $Mw = 0.87 \ ML + 0.23$ for the Taiwan region.



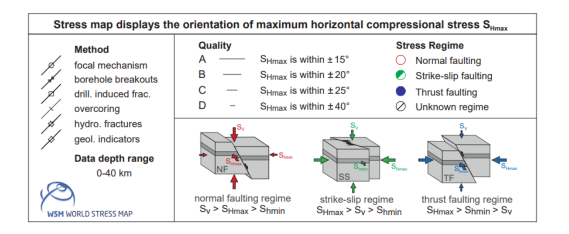


Regional Seismotectonics



Seismic Stress Map

World Stress Map (WSM) project



Heidbach, Oliver; Liang, Wen-Tzong; Morawietz, Sophia; von Specht, Sebastian; Ma, Kuo-Fong (2022): Stress Map of Taiwan 2022. GFZ German Research Center for Geosciences. https://doi.org/10.5880/WSM.Taiwan2022



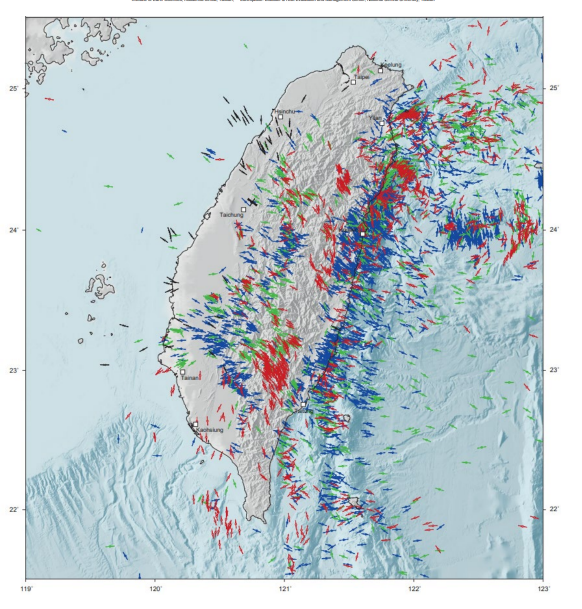
Stress Map of Taiwan 2022 Heidbach', Wen-Tzong Liang², Sophia Morawietz', Sebastian von Specht^{2,3}, Kuo-Fong Ma^{2,3}



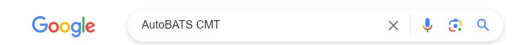
Editors: Oliver Heidbach¹, Wen-Tzong Liang², Sophia Morawietz¹, Sebastian von Specht^{2,3}, Kuo-Fong Ma^{2,3}

¹Heinholtz Centre Potsdam - GFZ German Research Centre for Geosciences, Potsdam, Germany

³Independent Control (Notes of Edit British Science Control (Notes of Edit British



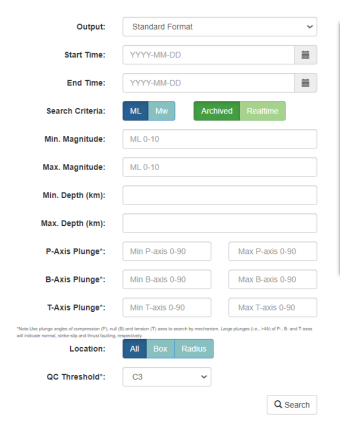
AutoBATS Catalog

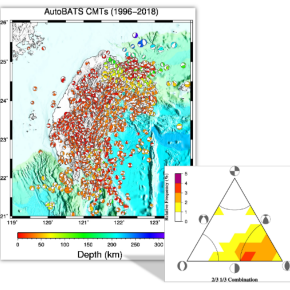


- 1996-2024
- Realtime and Archived solutions
 - A: revised CWA hypocenter
- Dominated with thrusting mechanisms
- Quality ranking

AutoBATS CMT Catalog

Data period : 1996/03/28 ~ 2023/12/25 (Archived) 2013/05/23 ~ 2024/01/28 (Realtime)





Summary

- Rapid seismic hazard assessment based on quick and robust AutoBATS Mw estimation
- AutoBATS Moment Tensor Solutions provide crucial evidence to decipher the regional seismotectonics
- Earthquake released moment can play some role on long term slip rate estimation

• Jian, Pei-Ru, Tai-Lin Tseng, Wen-Tzong Liang, Ping-Han Huang, (2018), A New Automatic Full Waveform Regional Moment Tensor Inversion Algorithm and Its Applications in the Taiwan Area, BSSA 108(2), 573-587, DOI: 10.1785/0120170231

Thank you!