

# 地震學作業 10

U11310006 地生系二 黃勝彥

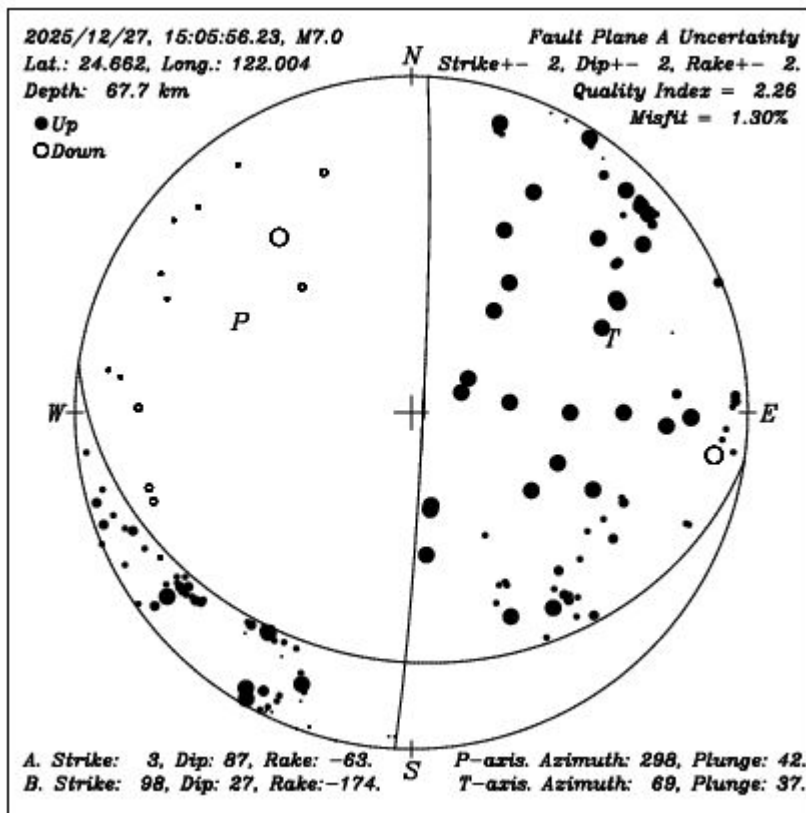
C:\Users\sam awa\Downloads\大學相關資料\學年選課課程\大二下學期課程\地震學\地震學作業10\24271505.P25 - Notepad++

File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?

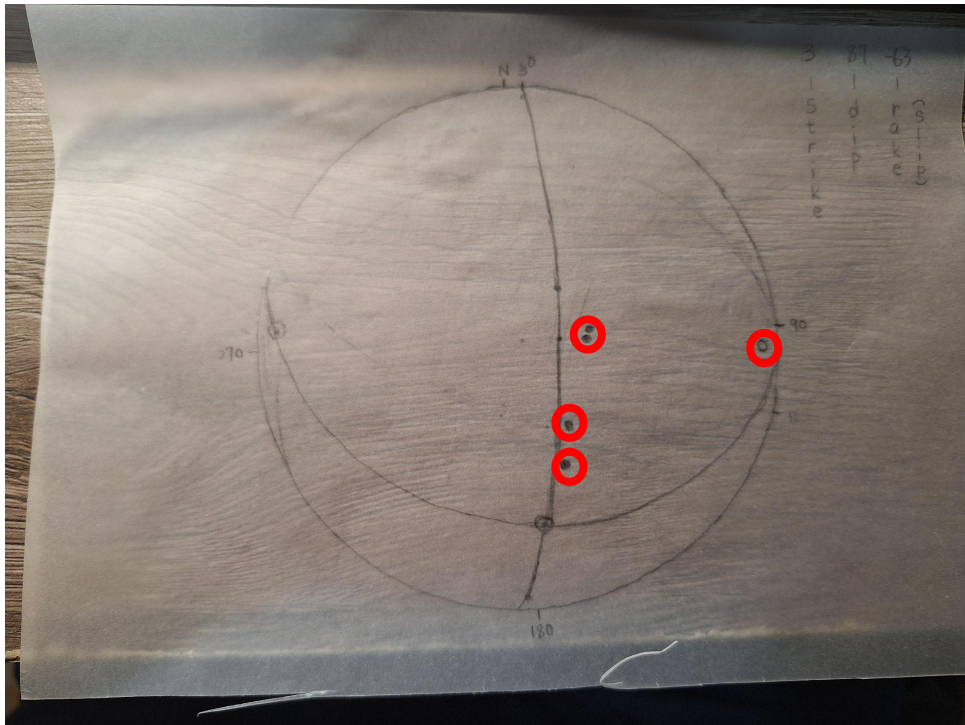
change.log 24271505.P25

1	2025122715	5	56	232439	73122	..26	67.697	0199	15.8	70	..30	..2	..2	F352B	CRFBS				
2	TWC	15.8	248	167H	5	66.54	-10	..00	73.94	-15	2.00	..00	3.94	..00	6.71	4	90.4	5.8	CRFBS
3	BSA	18.9	239	164+	5	66.66	-17	..00	74.10	-25	3.00	..00	4.08	..00	6.86	4	93.9	6.9	CRFBS
4	TUTB	20.6	348	157+	5	67.13	..44	..00	73.94	-10	2.00	..00	..00	..00	..00	..00	..00	..00	CRFBS
5	EGS	20.9	349	156+	5	66.79	..09	..00	73.78	-28	3.00	..00	3.79	..00	6.58	3	124.4	5.0	CRFBS
6	LIA	27.5	303	145+	5	67.38	-07	..00	76.21	..75	3.00	..00	4.23	..00	7.03	4	75.6	10.0	CRFBS
7	NTC	27.6	329	145+	5	67.00	-25	3.00	74.72	-50	3.00	..00	4.30	..00	7.10	4	109.2	12.0	CRFBS
8	NDS	29.3	264	156+	5	67.57	-10	..00	75.87	..39	2.00	..00	4.27	..00	7.08	4	97.9	8.6	CRFBS
9	EWT	33.2	219	148+	5	67.67	-10	..00	..00	..00	..00	..00	..00	..00	..00	..00	..00	..00	CRFBS
10	TWE	33.2	289	142+	5	67.79	..02	..00	..00	..00	..00	..00	4.15	..00	6.97	4	88.3	7.4	CRFBS
11	EOS2	35.6	139	139-	5	67.93	..93	3.00	76.98	1.85	4.00	..00	4.75	..00	7.58	5	218.8	29.5	CRFBS
12	ENA	36.8	217	140+	5	67.92	-02	..00	..00	..00	..00	..00	..00	..00	..00	..00	..00	..00	CRFBS
13	TWBL	38.2	354	145+	5	67.38	-07	..00	75.32	..09	1.00	..00	3.77	..00	6.61	3	125.0	9.3	CRFBS
14	TIFB	38.9	331	132+	5	67.60	-36	3.00	75.56	-79	2.00	..00	3.75	..00	6.59	4	34.1	6.6	CRFBS
15	FUSB	43.7	293	131+	5	68.75	..20	..00	..00	..00	..00	..00	..00	..00	..00	..00	..00	..00	CRFBS
16	NSG	43.7	331	131+	5	67.92	-50	3.00	76.15	-89	3.00	..00	3.84	..00	6.70	4	33.6	4.7	CRFBS
17	ENT	43.8	270	141+	5	68.84	..19	..00	78.32	..63	3.00	..00	4.24	..00	7.10	4	133.4	14.7	CRFBS
18	EAH	45.6	207	129+	5	69.29	..81	..00	..00	..00	..00	..00	4.01	..00	6.88	4	68.2	6.3	CRFBS
19	ERP	46.8	207	134	5	68.48	-10	2.00	78.88	..64	2.00	..00	4.34	..00	7.22	4	109.6	9.2	CRFBS
20	SKX1	49.7	334	123+	5	68.44	-51	..00	76.97	-1.00	2.00	..00	..00	..00	..00	..00	..00	..00	CRFBS
21	NDT	50.3	270	127+	5	69.39	..22	..00	79.26	..58	3.00	..00	4.19	..00	7.08	4	58.6	11.9	CRFBS
22	LATB	50.5	246	128+	5	69.30	..01	..00	..00	..00	..00	..00	..00	..00	..00	..00	..00	..00	CRFBS
23	WFSB	50.7	333	132+	5	68.83	..16	3.00	..00	..00	..00	..00	..00	..00	..00	..00	..00	..00	CRFBS
24	A124	51.0	304	127+	5	68.74	..07	3.00	78.08	..67	3.00	..00	3.61	..00	6.51	4	40.2	2.9	CRFBS
25	EOS3	52.5	143	125-	5	69.39	1.06	..00	..00	..00	..00	..00	4.46	..00	7.36	5	101.5	23.9	CRFBS
26	TWA	54.6	317	126+	5	69.07	..16	2.00	78.45	..59	3.00	..00	3.87	..00	6.78	4	43.6	3.9	CRFBS
27	NHDI	58.8	311	124+	5	69.50	..28	3.00	78.85	..47	3.00	..00	4.05	..00	6.98	4	86.1	8.6	CRFBS
28	NCU	58.9	336	121	5	69.03	-19	3.00	78.31	..08	2.00	..00	3.76	..00	6.82	4	29.2	2.3	CRFBS
29	NKZ	59.0	321	123+	5	69.37	..32	3.00	79.25	1.00	3.00	..00	3.97	..00	6.90	4	138.9	8.5	CRFBS
30	NHY	61.0	322	118	5	69.67	..12	3.00	79.62	..53	2.00	..00	4.15	..00	7.09	4	80.1	8.8	CRFBS
31	DYSB	63.4	292	123+	5	70.20	..01	3.00	79.95	-28	3.00	..00	..00	..00	..00	..00	..00	..00	CRFBS
32	YHNB	63.8	271	108+	5	70.38	-04	..00	79.76	-73	2.00	..00	..00	..00	..00	..00	..00	..00	CRFBS
33	NSK	64.7	271	108+	5	70.40	-04	..00	80.86	..34	3.00	..00	4.19	..00	7.15	4	79.6	13.2	CRFBS
34	TAP	64.9	318	117+	5	69.93	..06	3.00	79.66	-06	3.00	..00	3.87	..00	6.83	4	38.6	3.9	CRFBS
35	NNS	67.9	242	121+	5	70.95	..18	..00	81.82	..39	3.00	..00	4.38	..00	7.36	4	130.1	12.1	CRFBS
36	EOS4	68.0	160	115-	5	69.86	..40	3.00	80.42	..86	3.00	..00	4.33	..00	7.31	4	125.6	12.8	CRFBS
37	NACB	68.1	209	116+	5	70.07	-22	..00	80.49	-93	3.00	..00	..00	..00	..00	..00	..00	..00	CRFBS
38	NNSB	68.2	241	121+	5	70.89	..12	..00	81.08	..37	3.00	..00	..00	..00	..00	..00	..00	..00	CRFBS
39	NNR	69.3	330	119	5	70.05	-02	3.00	..00	..00	..00	..00	..00	..00	..00	..00	..00	..00	CRFBS
40	YMO1	69.5	320	120+	5	70.32	..14	2.00	80.65	..69	2.00	..00	..00	..00	..00	..00	..00	..00	CRFBS
41	NSX	71.0	302	120+	5	70.86	..66	2.00	..00	..00	..00	..00	3.92	..00	6.91	4	31.9	7.0	CRFBS
42	YMO9	71.9	324	119+	5	70.16	-25	..00	80.69	..29	3.00	..00	..00	..00	..00	..00	..00	..00	CRFBS
43	ZIHZ	72.5	319	119+	5	70.60	..15	3.00	80.94	..53	3.00	..00	3.64	..00	6.64	4	63.2	2.8	CRFBS
44	NJS	72.8	335	119	5	70.40	-13	3.00	..00	..00	..00	..00	3.75	..00	6.75	3	22.1	2.2	CRFBS
45	ETHL	73.1	234	115+	5	70.69	-54	2.00	82.29	-03	3.00	..00	3.74	..00	6.74	4	94.4	4.4	CRFBS
46	ANP	75.2	320	118+	5	70.62	-14	2.00	81.32	..28	3.00	..00	..00	..00	..00	..00	..00	..00	CRFBS
47	TWD	76.0	224	99+	5	70.69	-30	..00	81.56	-1.11	3.00	..00	3.34	..00	6.36	3	21.1	1.1	CRFBS
48	TWS1	76.5	318	110+	5	71.34	..17	2.00	82.28	-08	2.00	..00	3.64	..00	6.66	4	31.6	4.0	CRFBS
49	BO11	76.9	293	122+	5	71.50	..06	2.00	..00	..00	..00	..00	3.86	..00	6.88	4	30.8	8.2	CRFBS
50	TWY	78.7	329	113+	5	71.59	..33	3.00	82.89	..80	3.00	..00	..00	..00	..00	..00	..00	..00	CRFBS

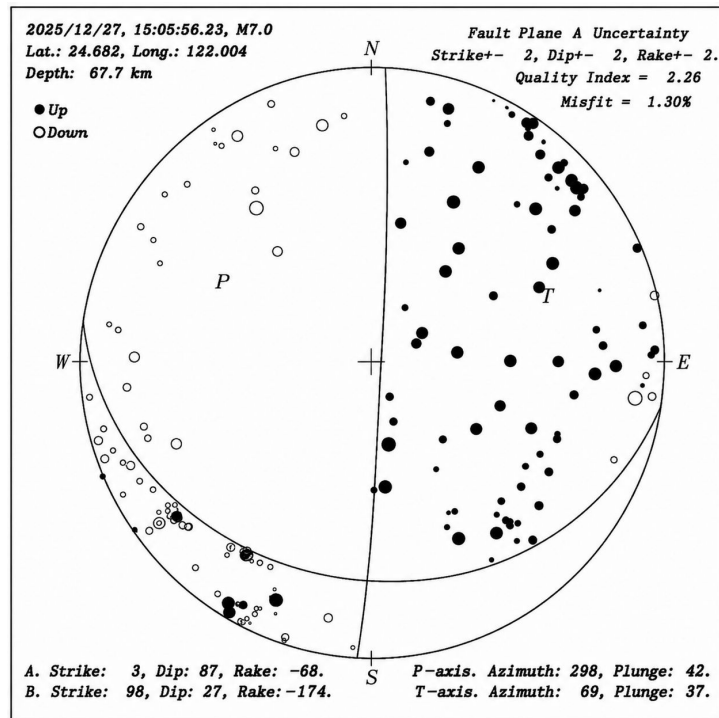
原始資料



正確答案



手繪azimuth(5個點)



ChatGPT繪製(所有點資料)

# Interactive Focal Mechanism Demo

Scan the QR code below or click the link to view the interactive demo:

<https://huggingface.co/spaces/Sam0424/seismology-demo>

