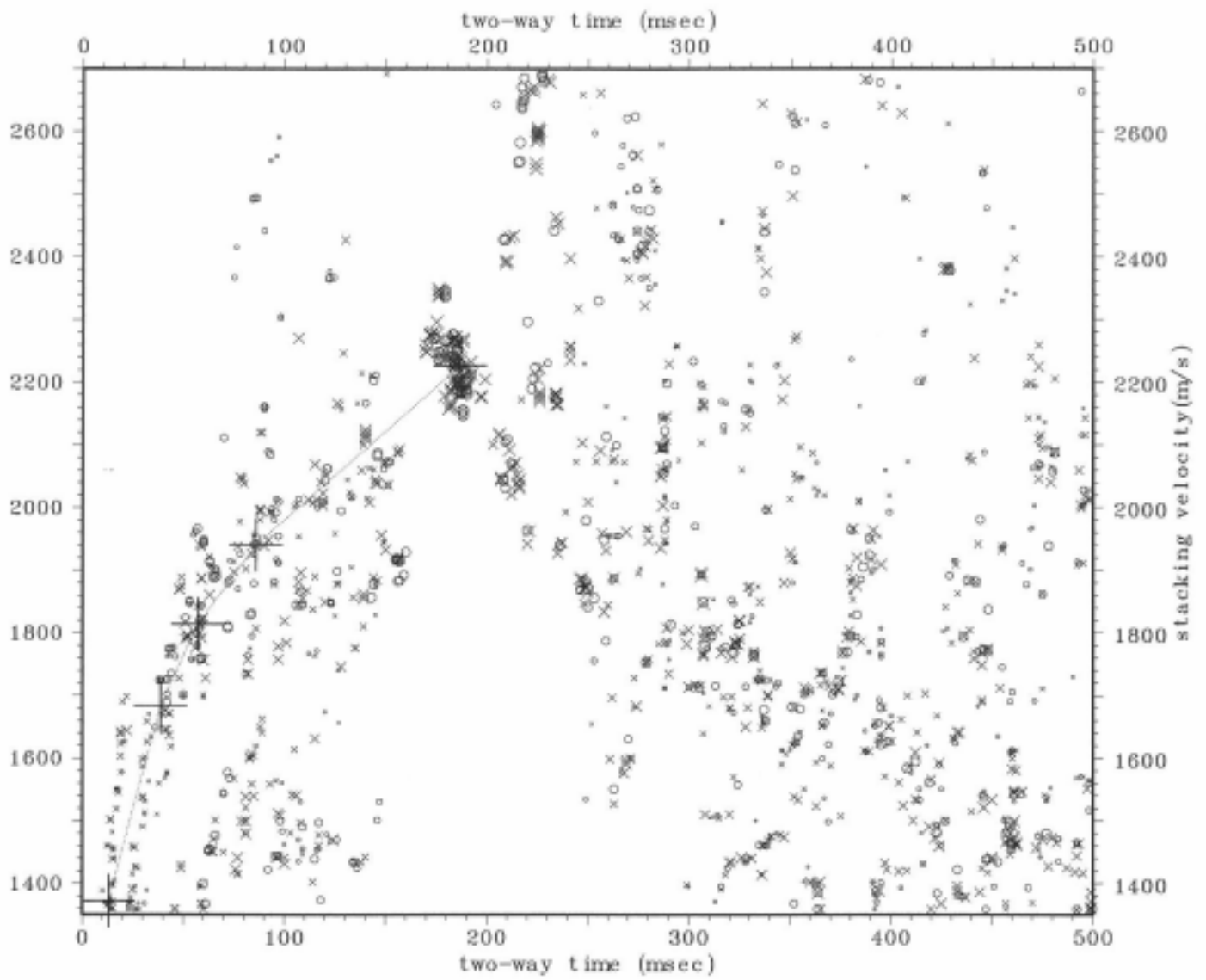


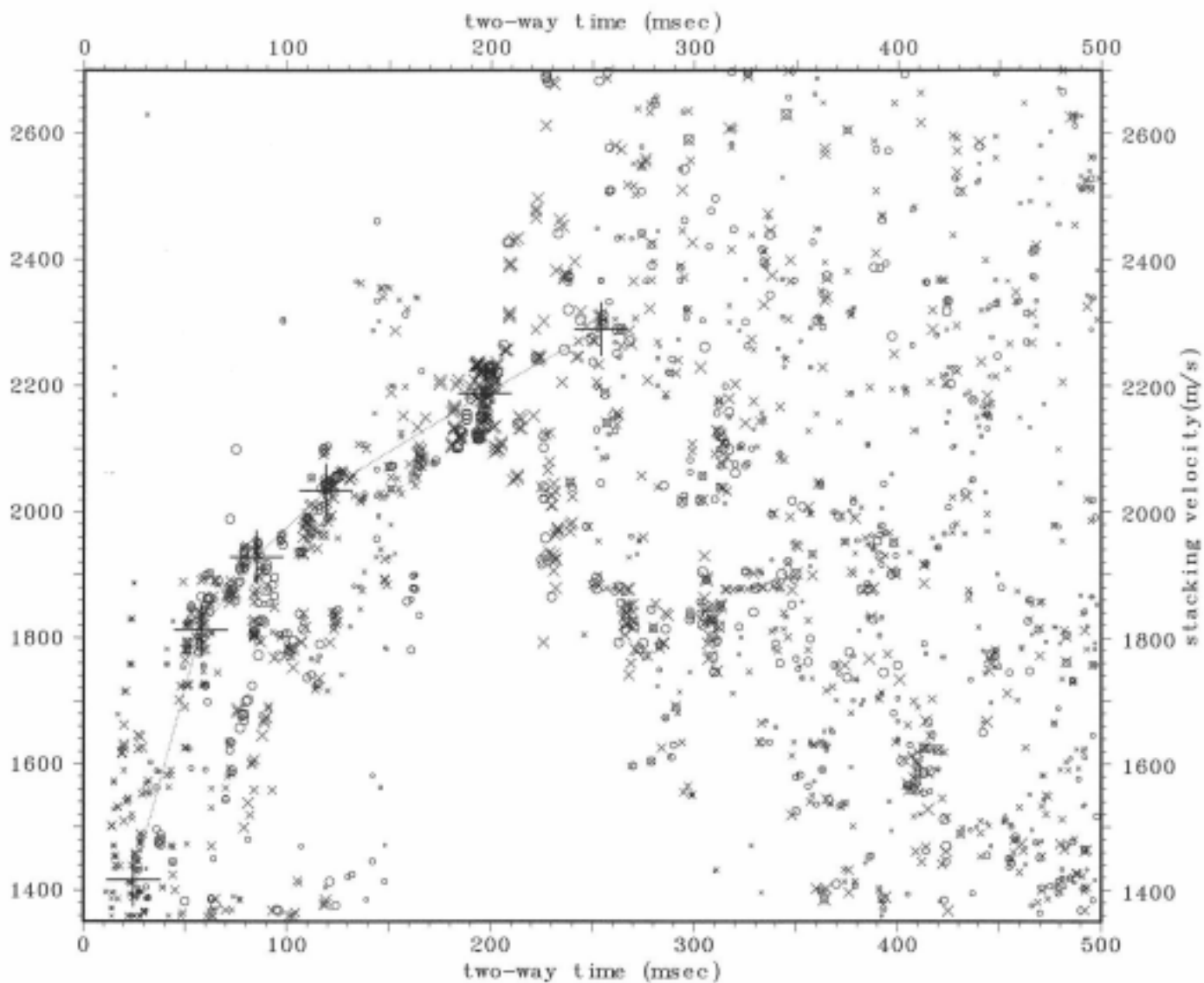
layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	17	1405	1405	11.9
2	35	1624	1807	26.1
3	62	1864	2172	57.7
4	89	1962	2130	86.5
5	171	2193	2420	186.0

卷末図 - 1.1 速度解析結果



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	13	1372	1372	9.0
2	39	1684	1622	32.3
3	57	1814	2060	51.4
4	86	1940	2170	82.5
5	187	2226	2444	205.7

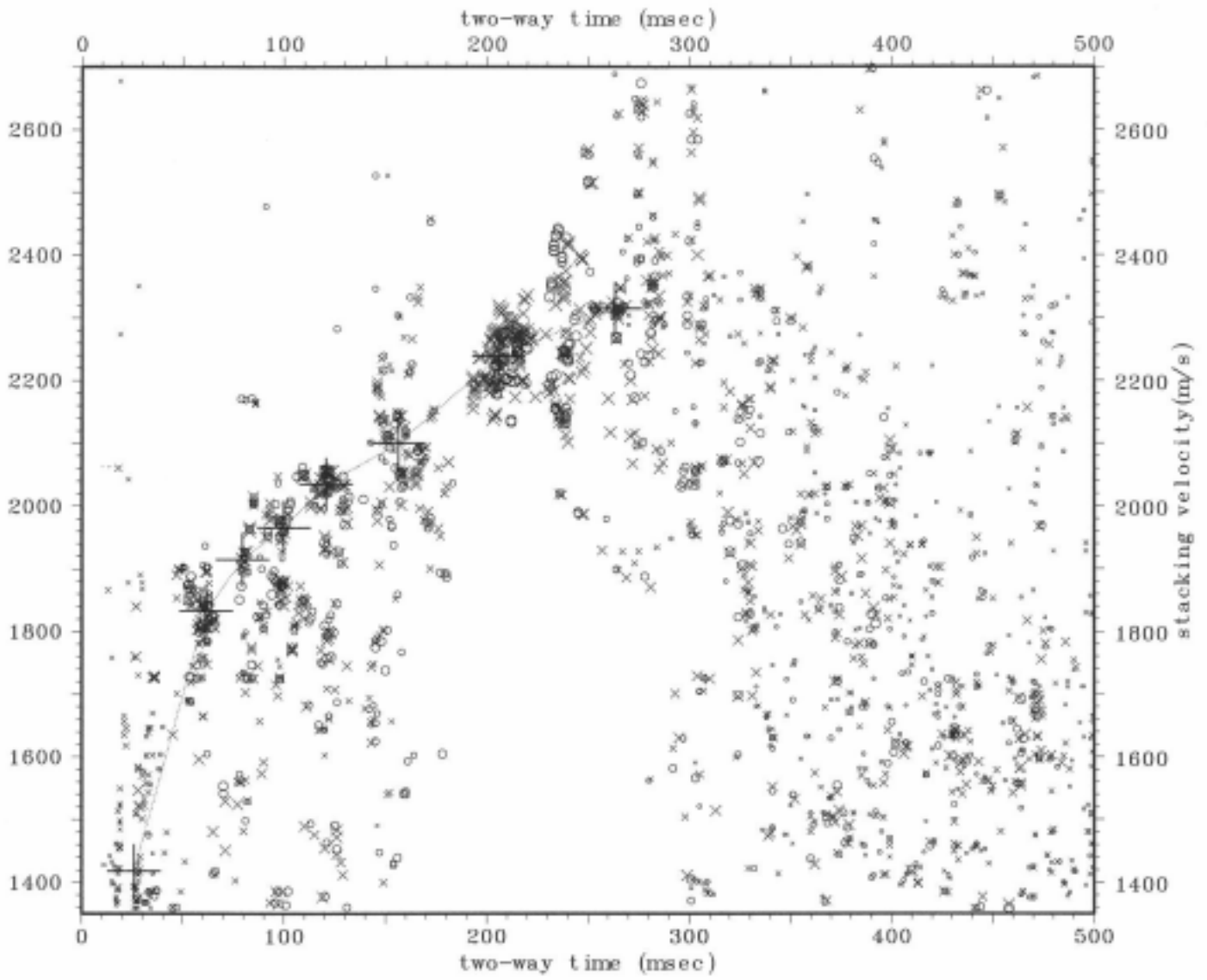
卷末図 - 1.2 速度解析結果



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	25	1416	1416	17.4
2	58	1812	2057	51.6
3	85	1928	2153	81.0
4	119	2034	2278	119.6
5	197	2188	2404	213.2
6	254	2290	2610	287.7

卷末図 - 1.3 速度解析結果

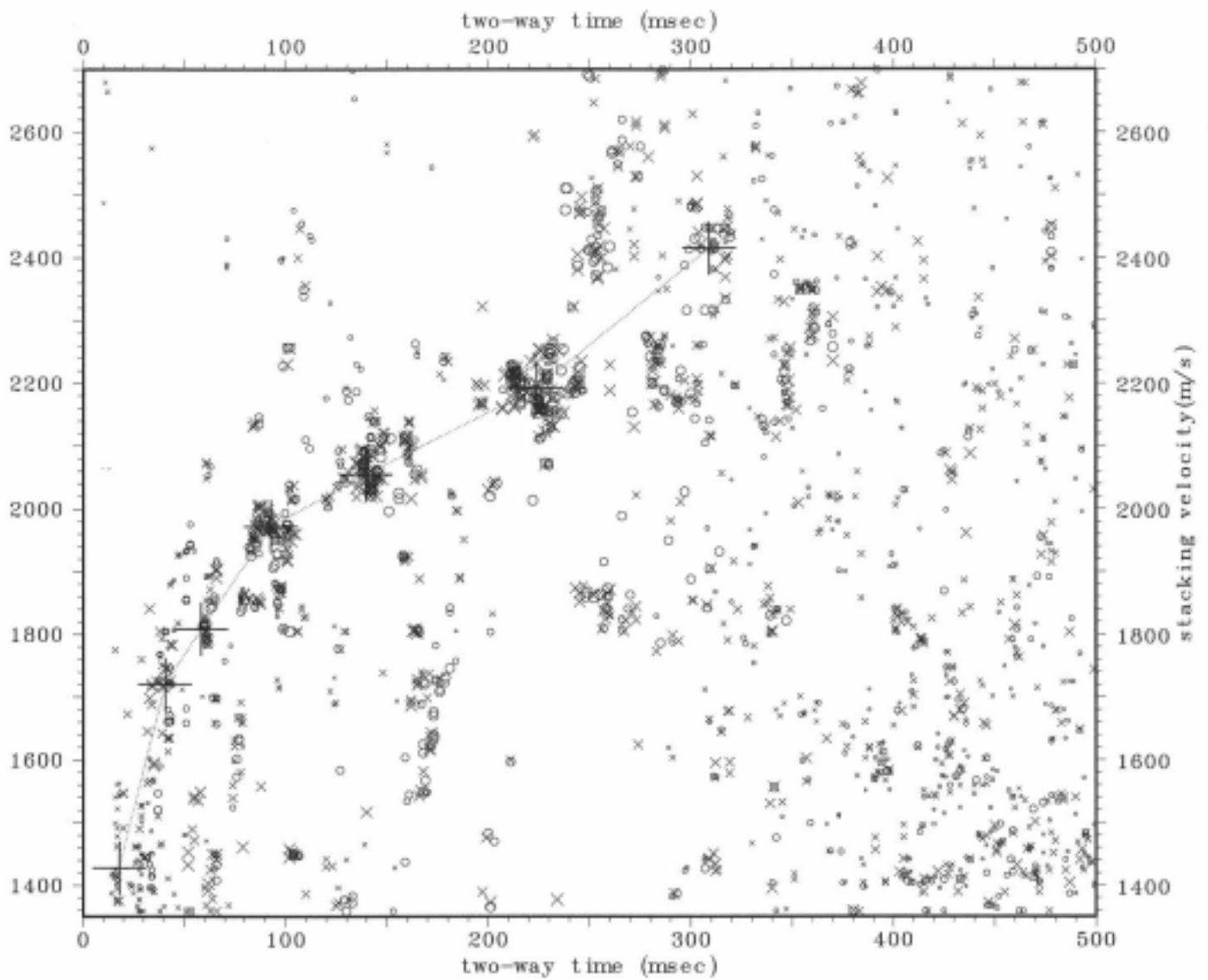
CMP range = 103 - 150



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	28	1418	1418	18.4
2	62	1833	2084	55.4
3	80	1915	2171	75.0
4	100	1966	2154	97.0
5	121	2035	2338	121.2
6	157	2100	2307	162.6
7	206	2238	2629	227.4
8	263	2314	2568	301.2

卷末図 - 1.4 速度解析結果

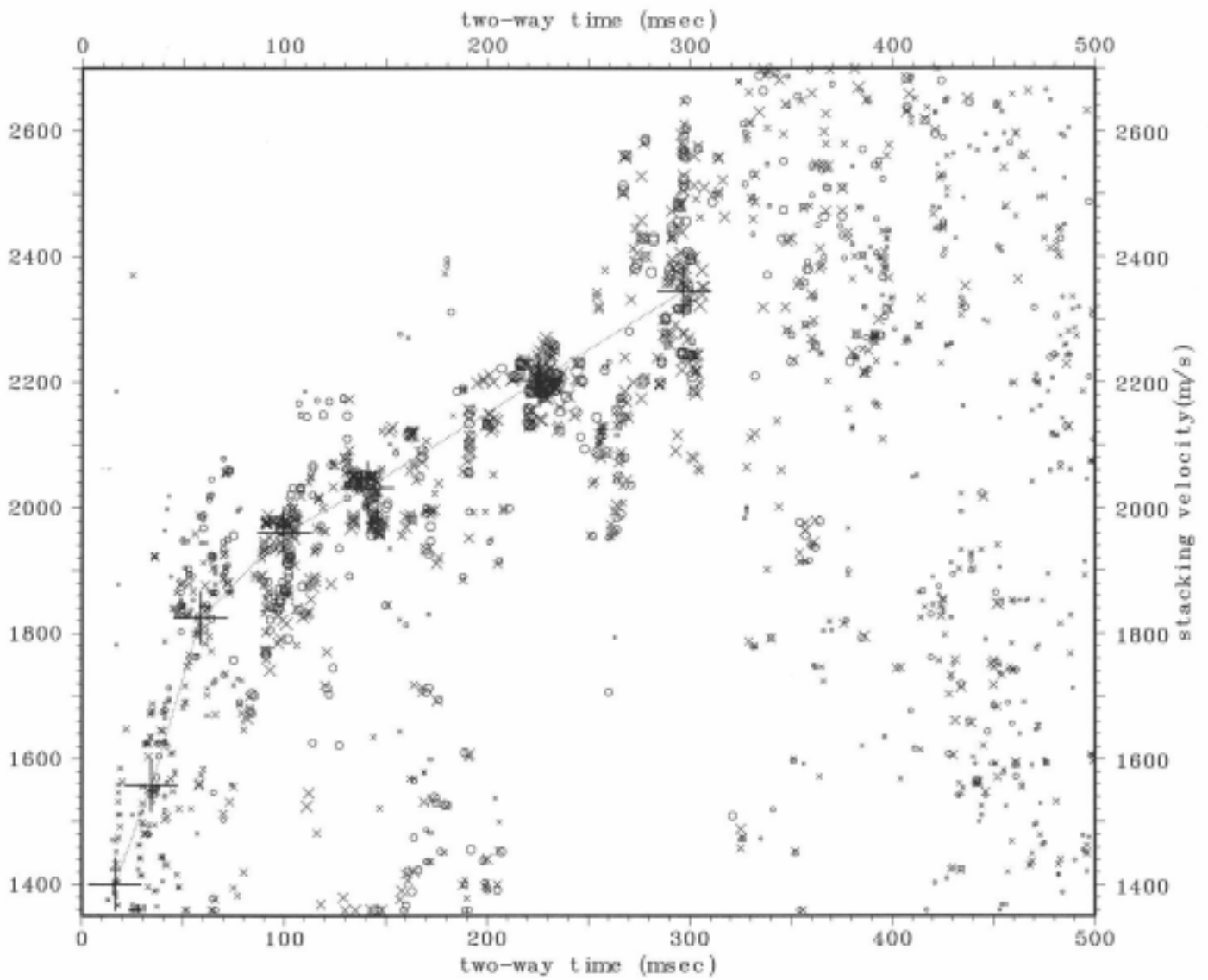
CMP range = 150 - 200



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	18	1428	1428	12.8
2	41	1720	1920	34.6
3	58	1808	1995	52.3
4	93	1972	2223	90.5
5	140	2055	2210	142.3
6	224	2193	2403	243.6
7	309	2415	2920	367.8

卷末図 - 1.5 速度解析結果

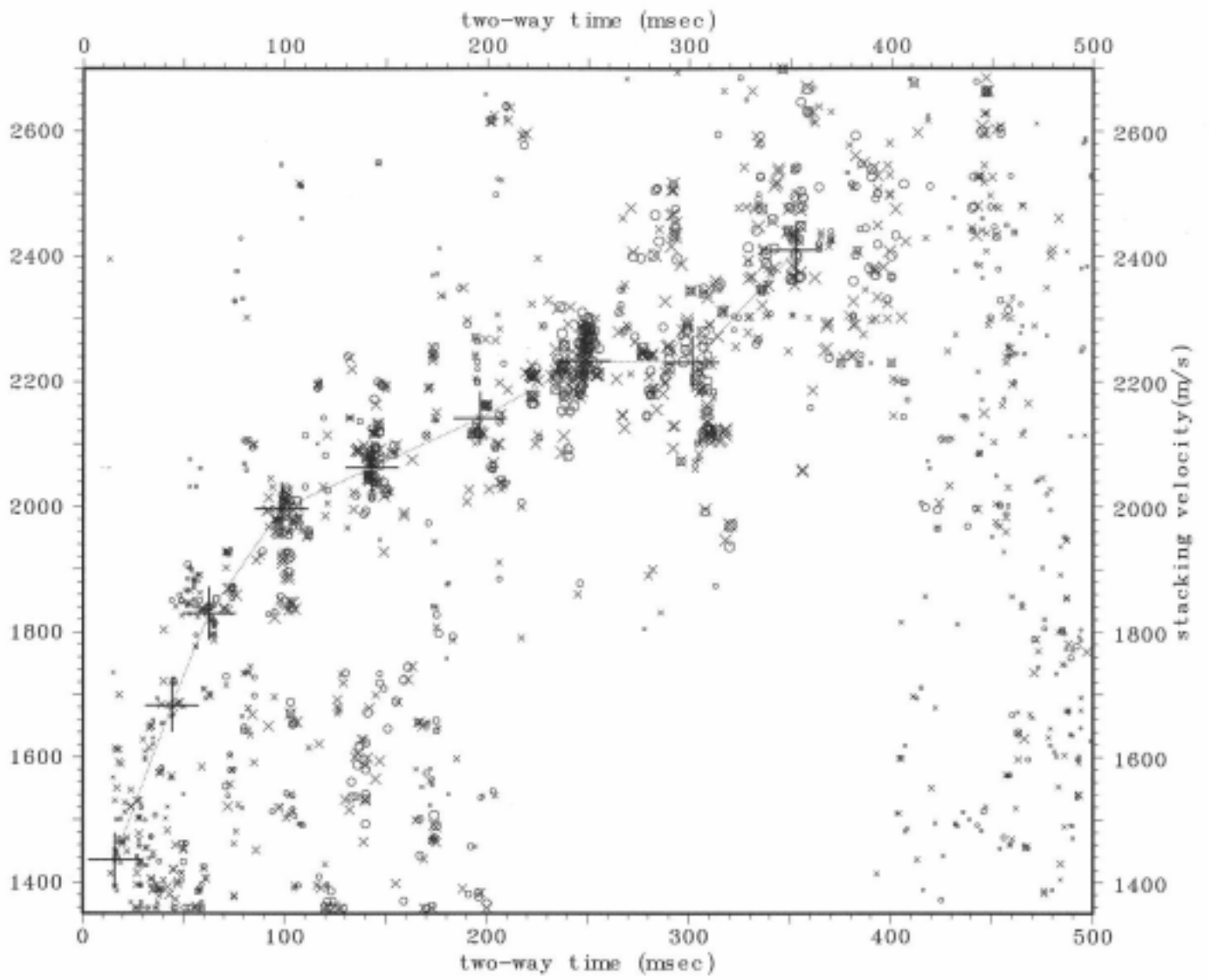
CMP range = 200 - 250



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	16	1400	1400	11.5
2	34	1558	1689	26.7
3	59	1824	2144	52.8
4	100	1980	2140	96.8
5	141	2032	2197	141.7
6	226	2203	2461	246.3
7	297	2345	2747	344.3

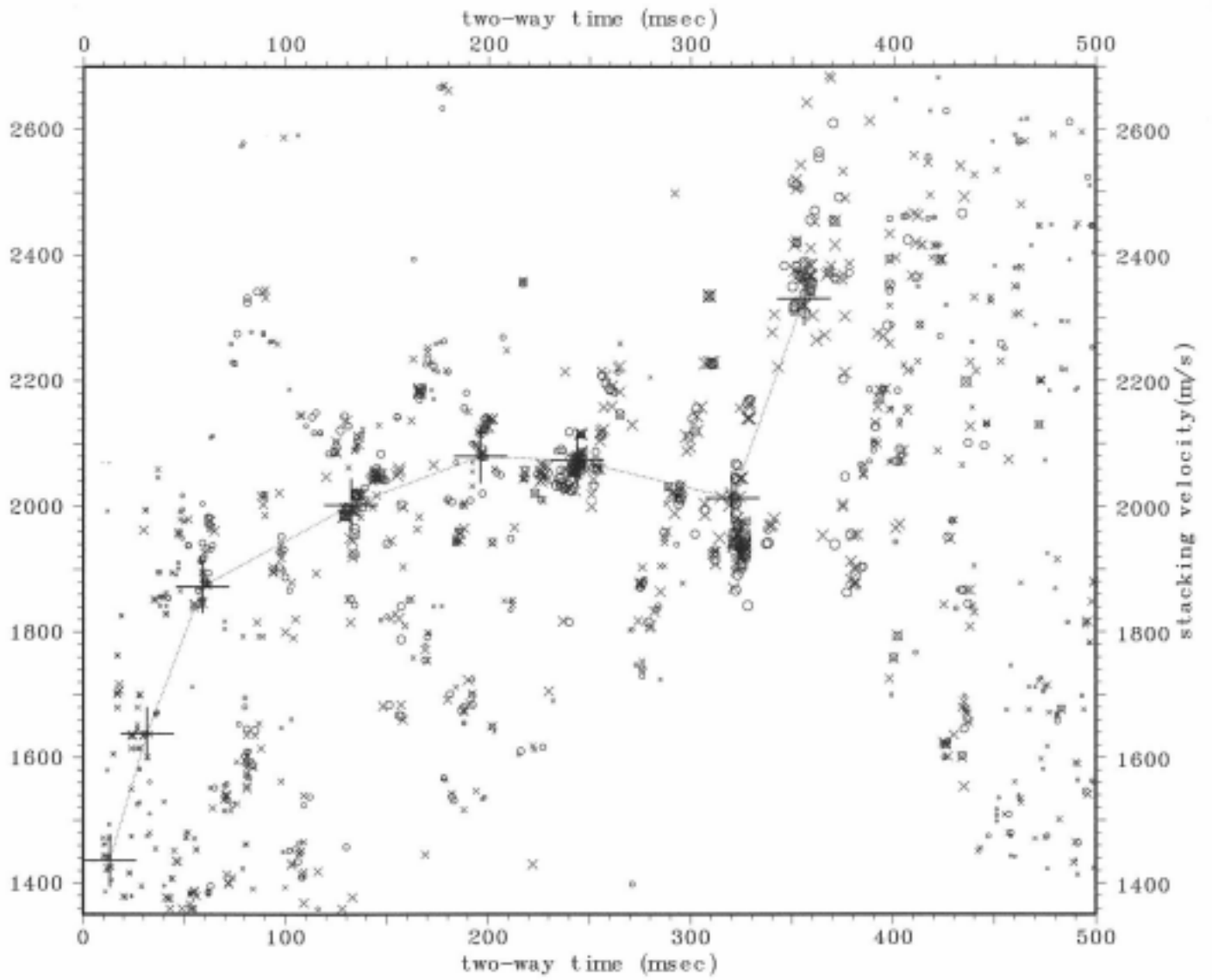
卷末図 - 1.6 速度解析結果

CMP range = 250 - 300



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	16	1436	1436	11.4
2	44	1662	1807	36.9
3	63	1830	2141	56.7
4	98	1997	2260	97.1
5	143	2063	2339	146.3
6	197	2142	2553	206.8
7	248	2233	2218	274.4
8	302	2231	3271	333.9
9	353	2410		417.6

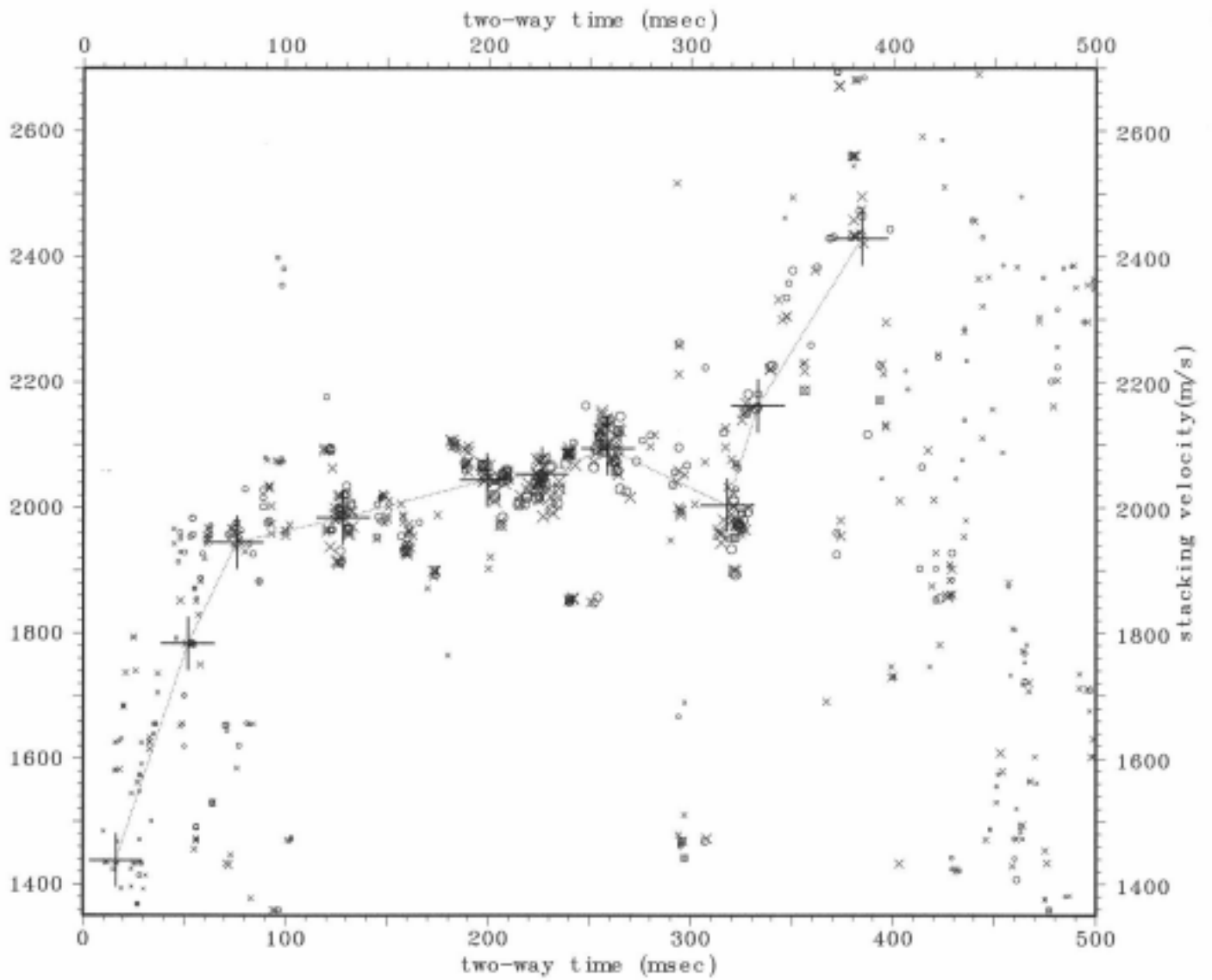
卷末図 - 1.7 速度解析結果



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	13	1435	1435	9.5
2	32	1638	1768	25.8
3	59	1872	2112	54.8
4	132	2002	2101	131.7
5	196	2080	2232	202.8
6	244	2073	2044	251.6
7	320	2013	1809	320.9
8	356	2330	4234	395.6

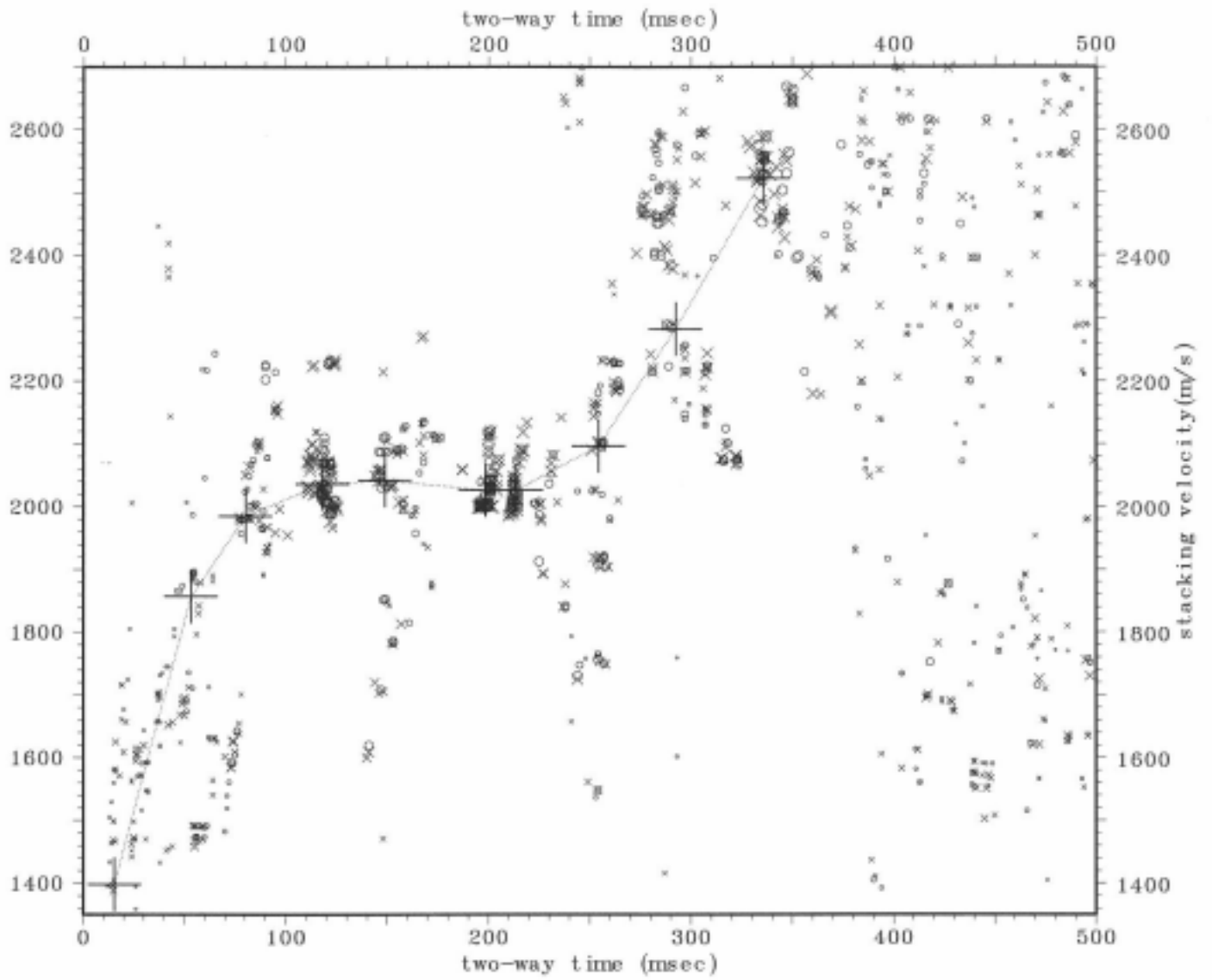
卷末図 - 1.8 速度解析結果

CMP range = 348 - 382



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	16	1438	1438	11.7
2	52	1783	1921	45.8
3	76	1945	2254	73.0
4	128	1985	2041	128.4
5	199	2044	2148	202.5
6	226	2054	2123	231.3
7	259	2095	2358	269.8
8	318	2004	1545	315.4
9	333	2162	4317	347.7
10	384	2428	3723	442.7

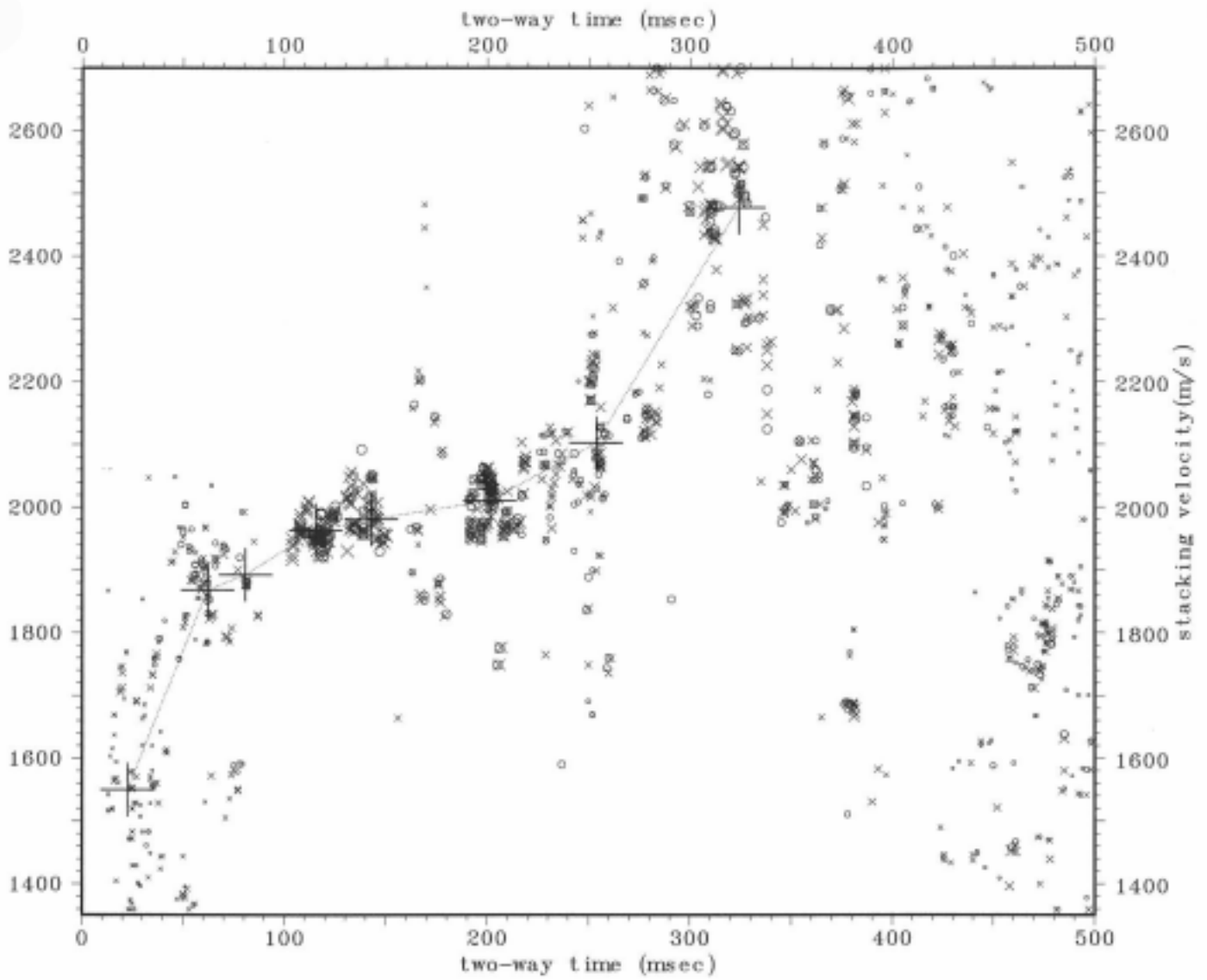
卷末図 - 1.9 速度解析結果



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	15	1398	1398	10.8
2	53	1857	2014	48.9
3	80	1985	2216	78.7
4	118	2036	2142	119.3
5	149	2042	2061	151.1
6	198	2028	1978	199.9
7	214	2026	2026	215.5
8	254	2086	2432	265.0
9	292	2283	3270	327.0
10	335	2522	3763	408.1

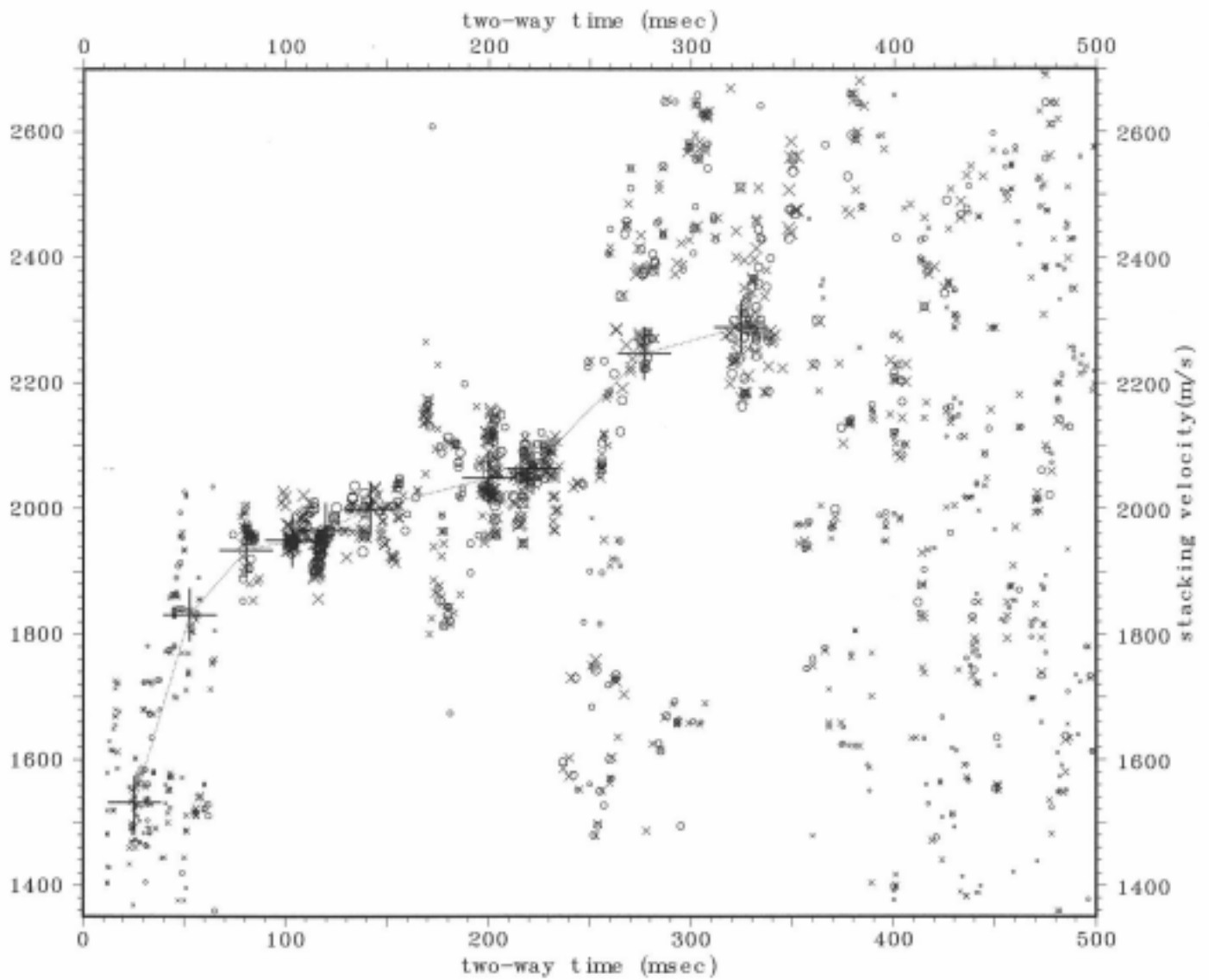
卷末図 - 1.10 速度解析結果

CMP range = 402 - 429



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	23	1550	1550	17.4
2	62	1868	2027	57.6
3	81	1892	1970	76.1
4	115	1964	2121	112.7
5	143	1981	2052	140.8
6	201	2010	2422	201.6
7	254	2102	3513	265.2
8	324	2477		388.4

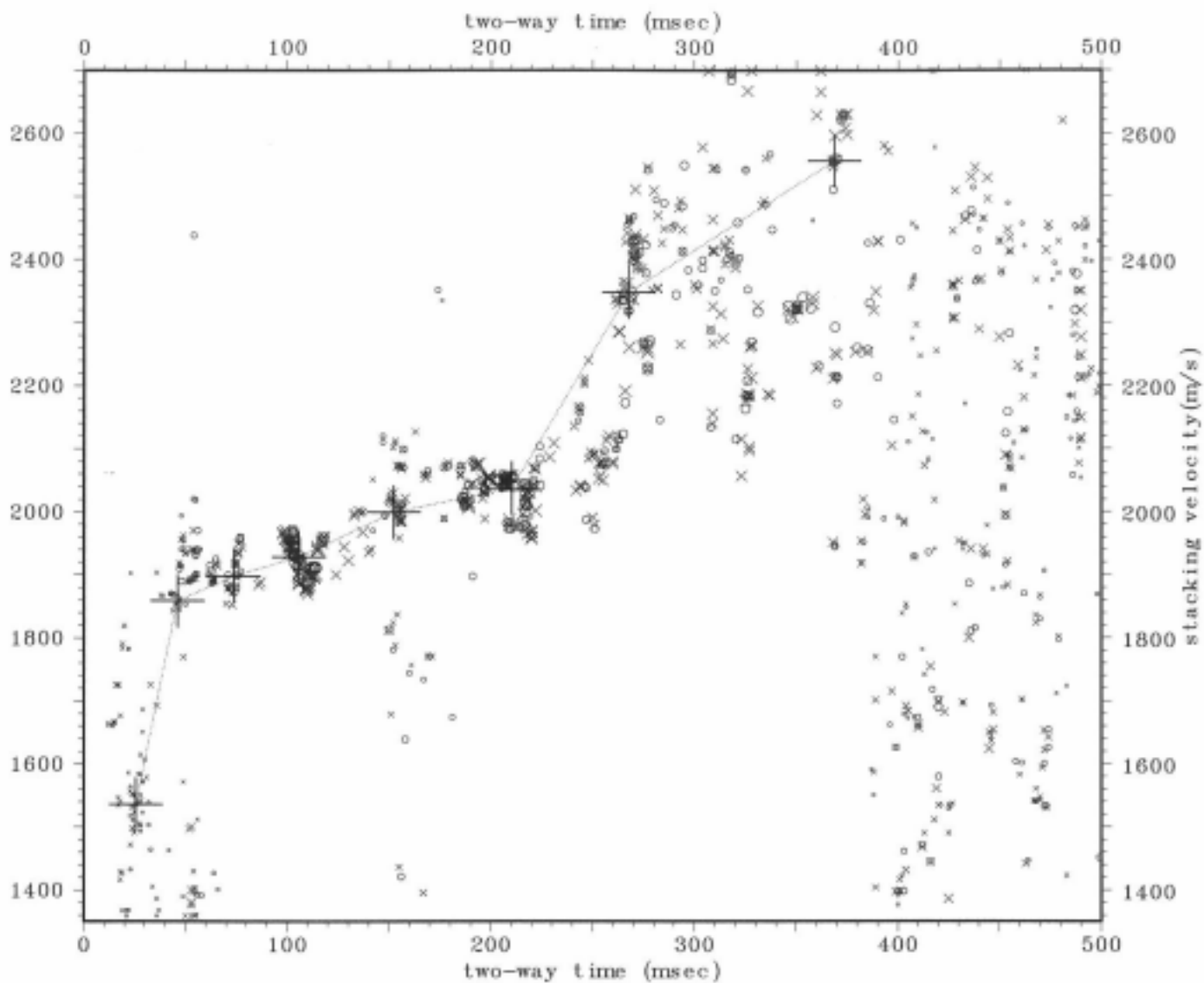
卷末図 - 1.11 速度解析結果



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	26	1532	1532	19.6
2	53	1831	2073	47.8
3	81	1934	2116	77.1
4	103	1950	2005	99.9
5	120	1967	2072	117.0
6	142	2000	2170	140.8
7	200	2048	2162	204.0
8	222	2064	2202	228.0
9	277	2246	2869	306.6
10	325	2289	2519	366.9

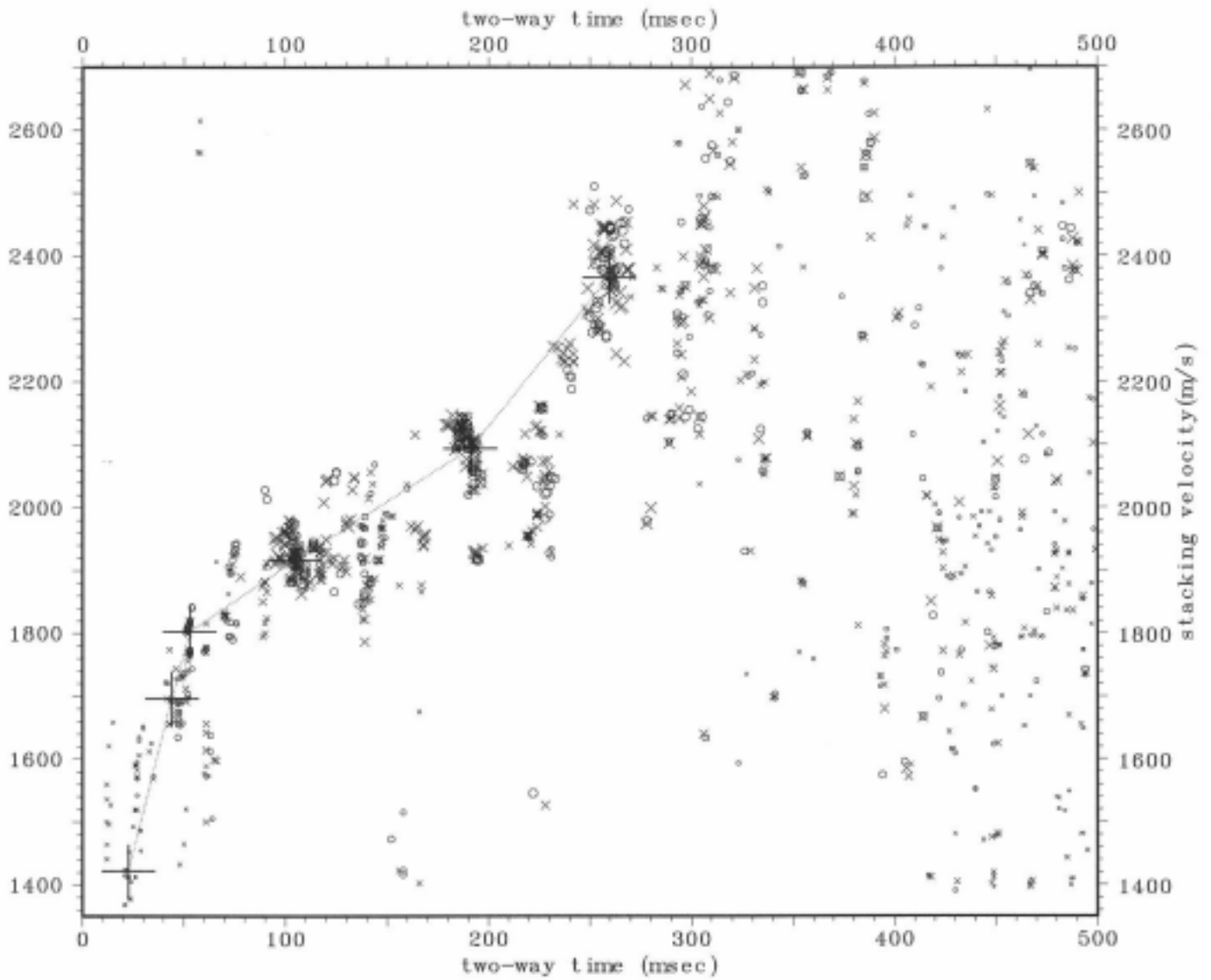
卷末図 - 1.12 速度解析結果

CMP range = 463 - 499



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	26	1536	1536	19.7
2	46	1859	2199	42.2
3	74	1898	1962	69.3
4	108	1928	1996	101.2
5	152	1999	2151	151.3
6	210	2037	2135	213.2
7	268	2347	3237	306.3
8	369	2556	3040	459.7

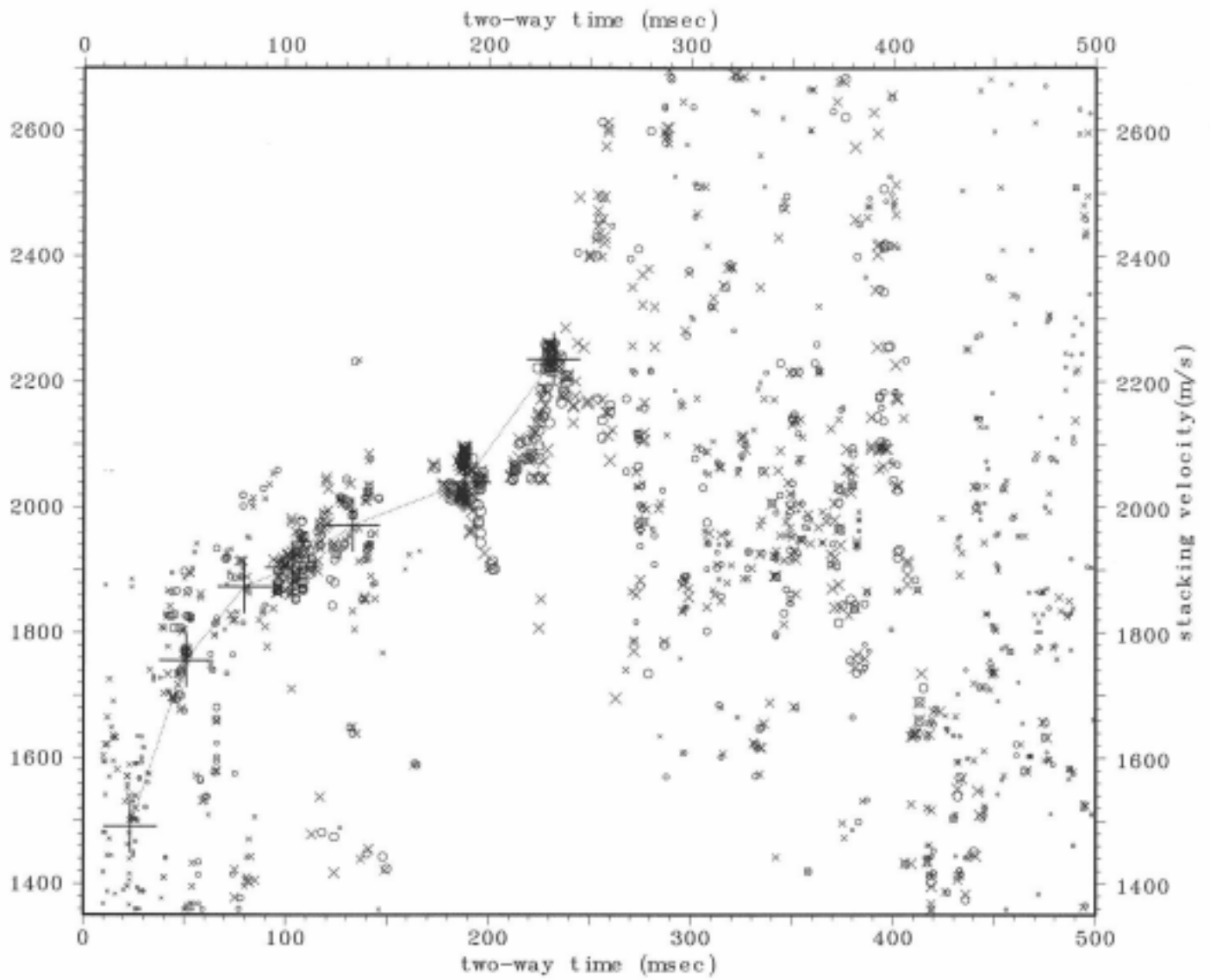
卷末図 - 1.13 速度解析結果



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	23	1421	1421	16.1
2	44	1896	1946	37.0
3	53	1802	2259	46.9
4	105	1917	2027	99.5
5	191	2094	2290	198.3
6	260	2366	2998	300.8

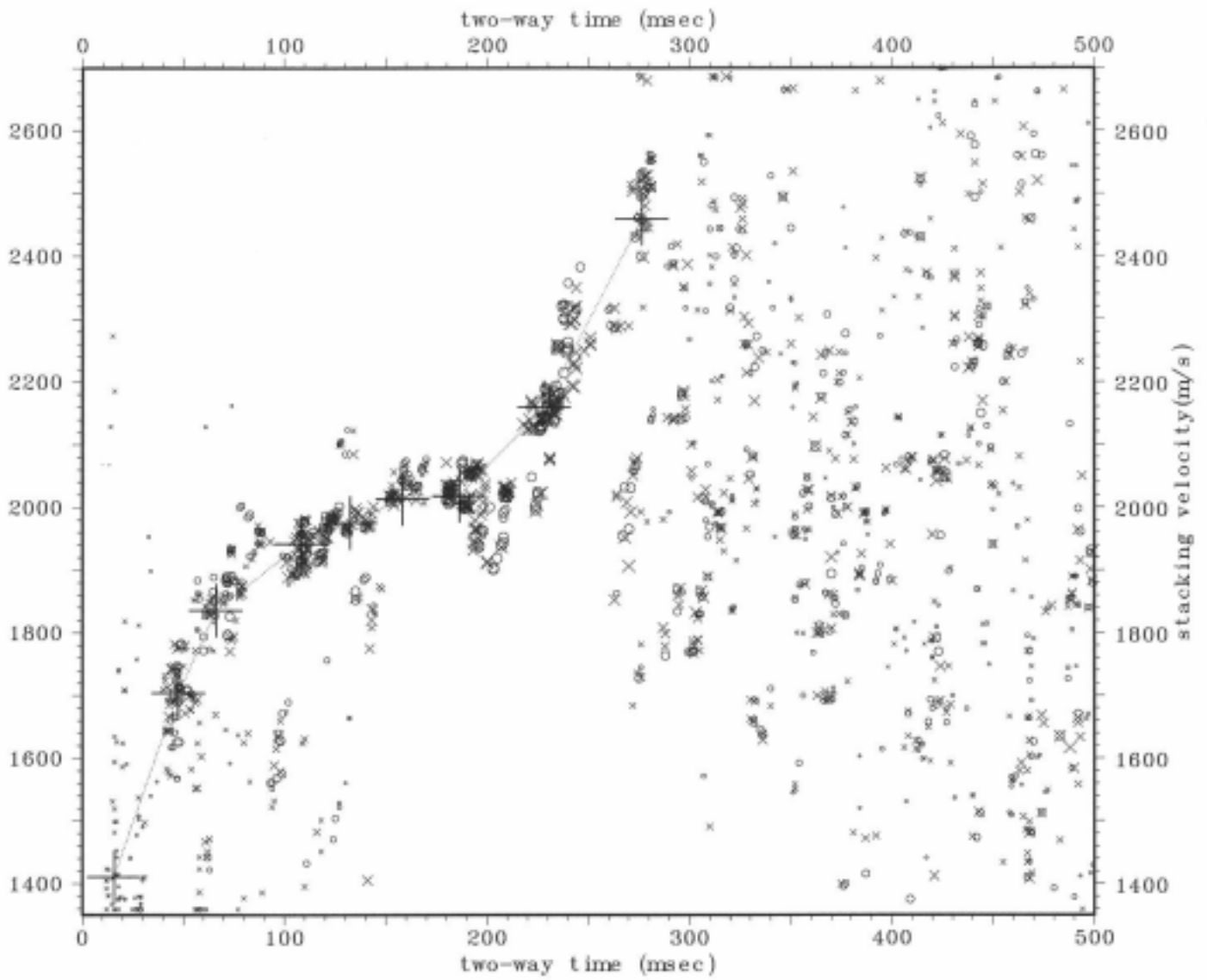
卷末図 - 1.14 速度解析結果

CMP range = 530 - 562



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	23	1491	1491	17.4
2	51	1756	1952	44.2
3	80	1873	2064	73.9
4	103	1904	2003	97.5
5	133	1971	2188	130.3
6	188	2039	2195	190.5
7	232	2235	2928	255.0

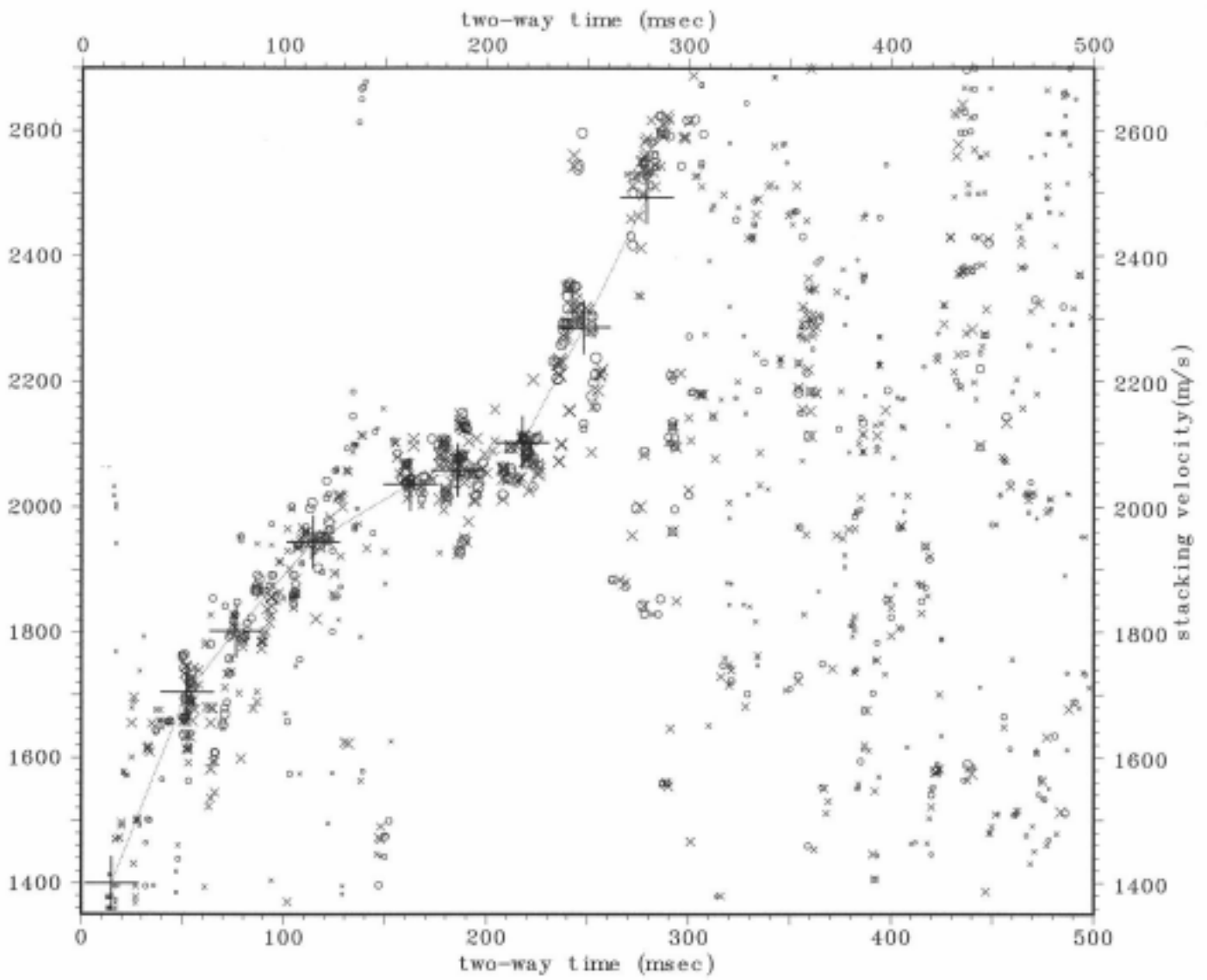
卷末図 - 1.15 速度解析結果



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	16	1410	1410	11.1
2	48	1704	1831	40.3
3	66	1836	2138	60.1
4	108	1942	2098	104.2
5	133	1976	2118	130.0
6	158	2014	2200	158.2
7	186	2018	2043	186.8
8	228	2159	2699	243.4
9	276	2460	3549	329.1

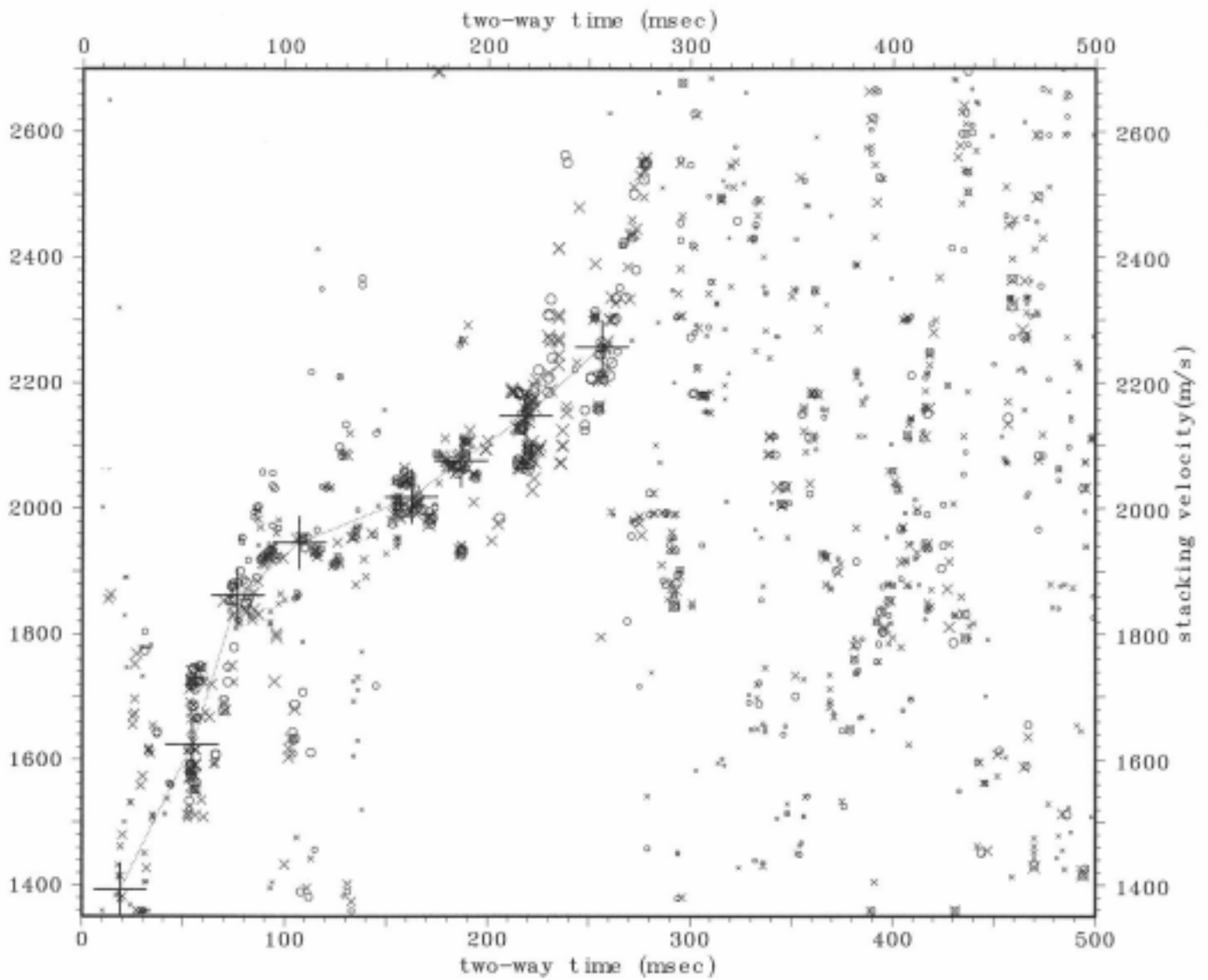
卷末図 - 1.16 速度解析結果

CMP range = 601 - 640



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	15	1399	1399	10.5
2	52	1704	1812	44.3
3	77	1802	1997	68.5
4	115	1944	2203	110.3
5	162	2036	2241	163.9
6	186	2059	2206	189.8
7	218	2102	2339	227.2
8	248	2286	3323	277.4
9	279	2494	3782	335.7

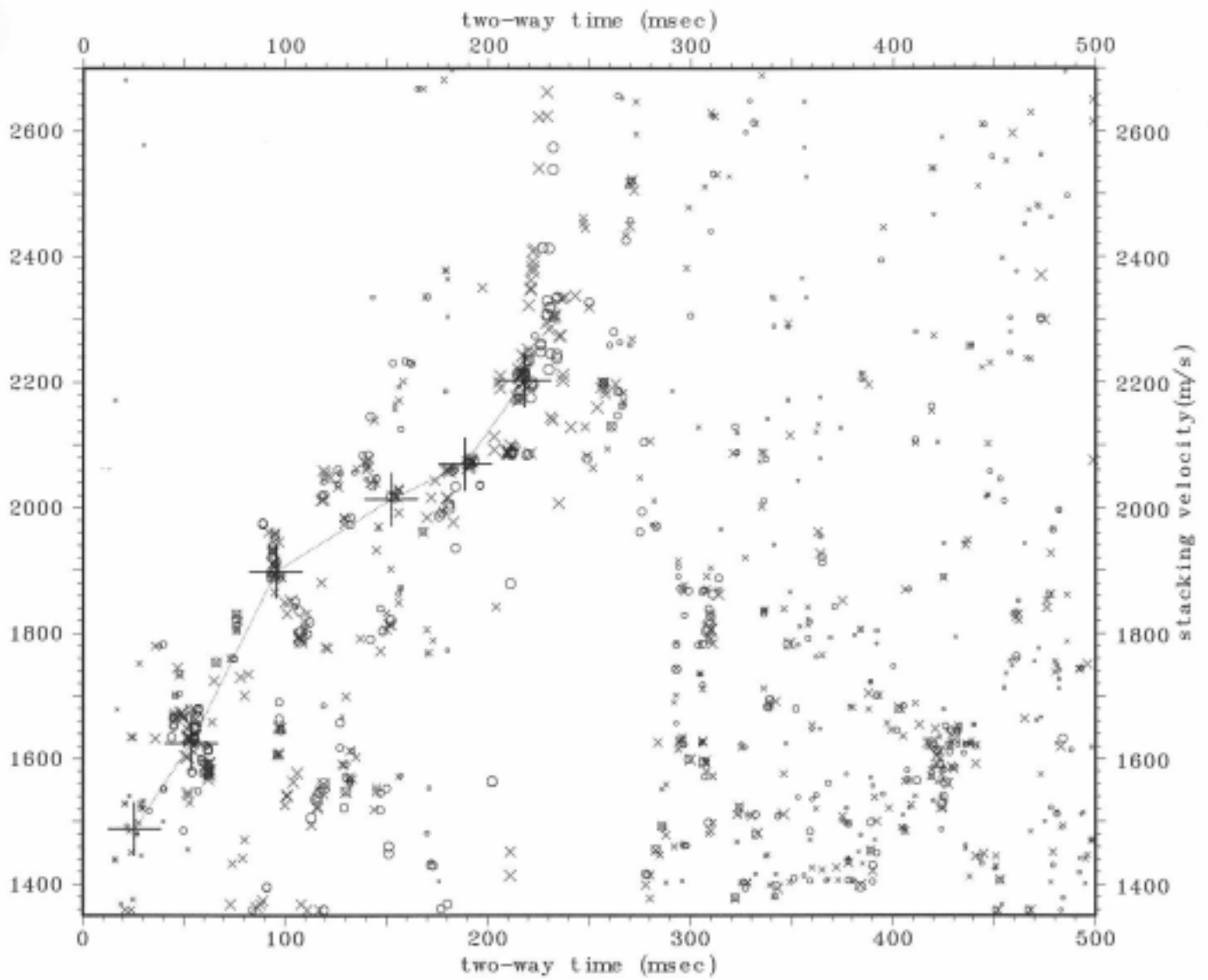
卷末図 - 1.17 速度解析結果



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	19	1392	1392	13.2
2	54	1624	1734	43.9
3	77	1861	2339	70.2
4	107	1946	2144	102.7
5	162	2018	2152	162.1
6	167	2076	2425	191.7
7	219	2147	2524	232.1
8	256	2257	2611	284.8

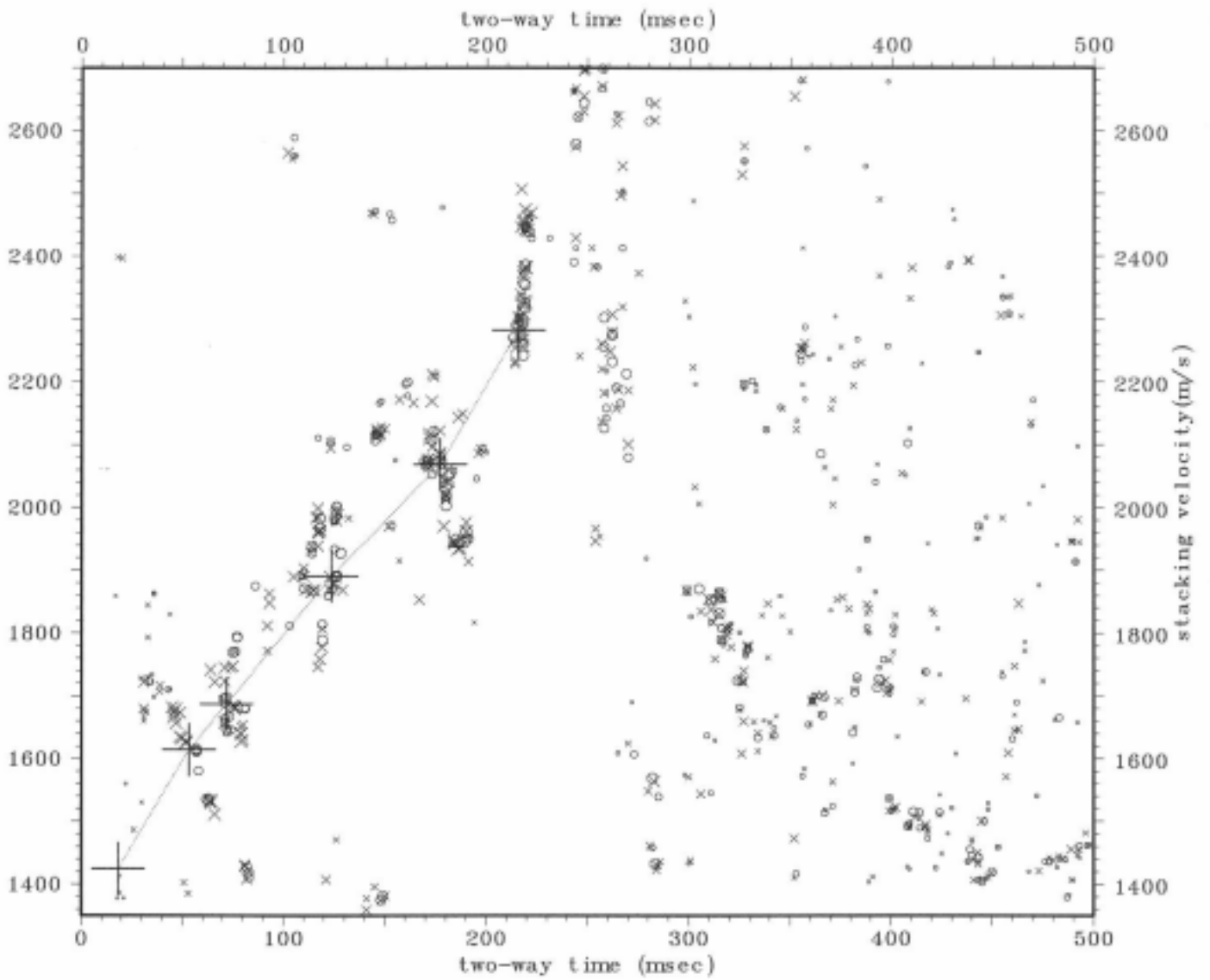
卷末図 - 1.18 速度解析結果

CMP range = 671 - 700



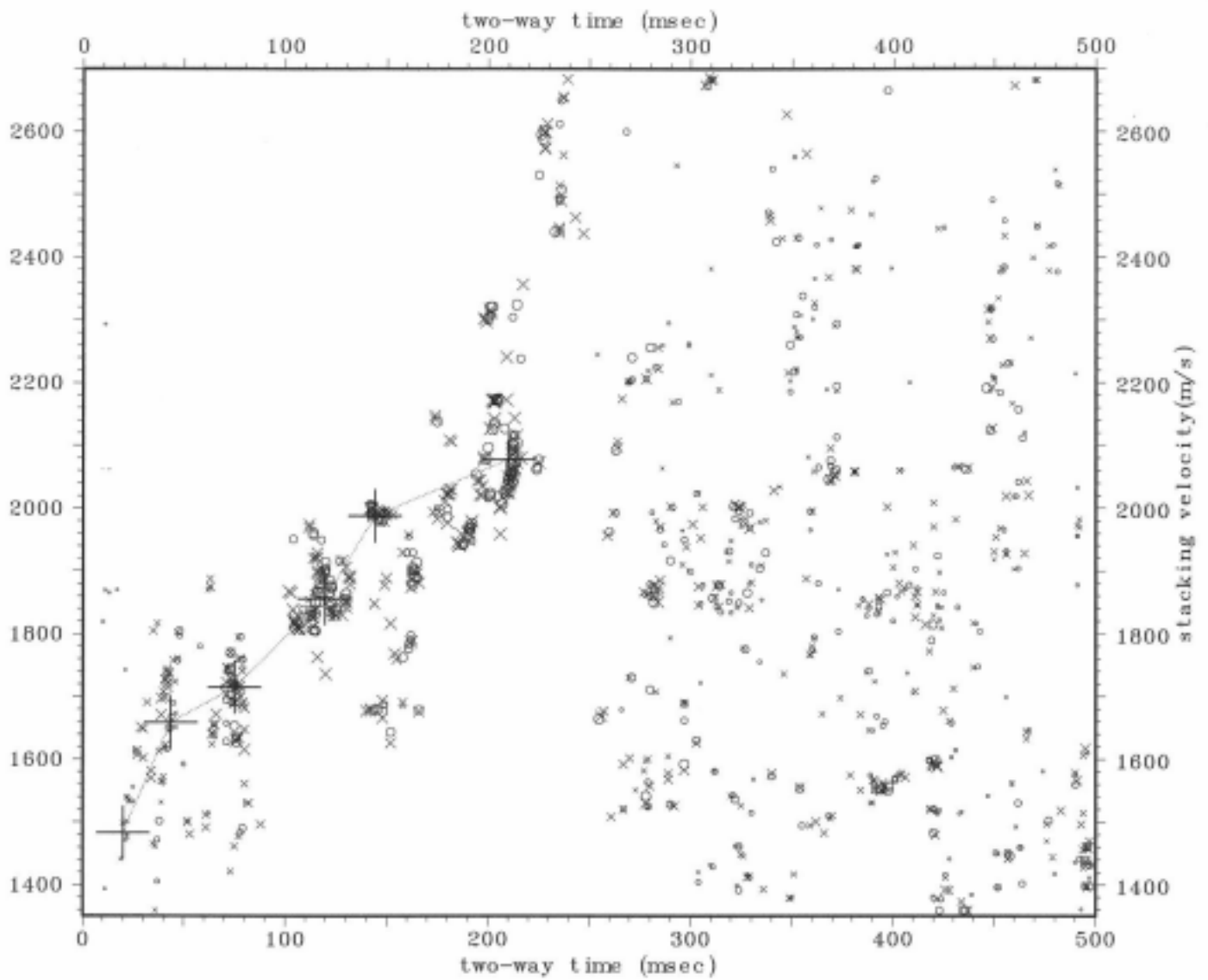
layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	26	1488	1488	19.0
2	54	1625	1739	43.6
3	96	1898	2201	89.5
4	152	2014	2194	151.8
5	189	2069	2288	193.2
6	218	2202	2913	236.2

卷末図 - 1.19 速度解析結果



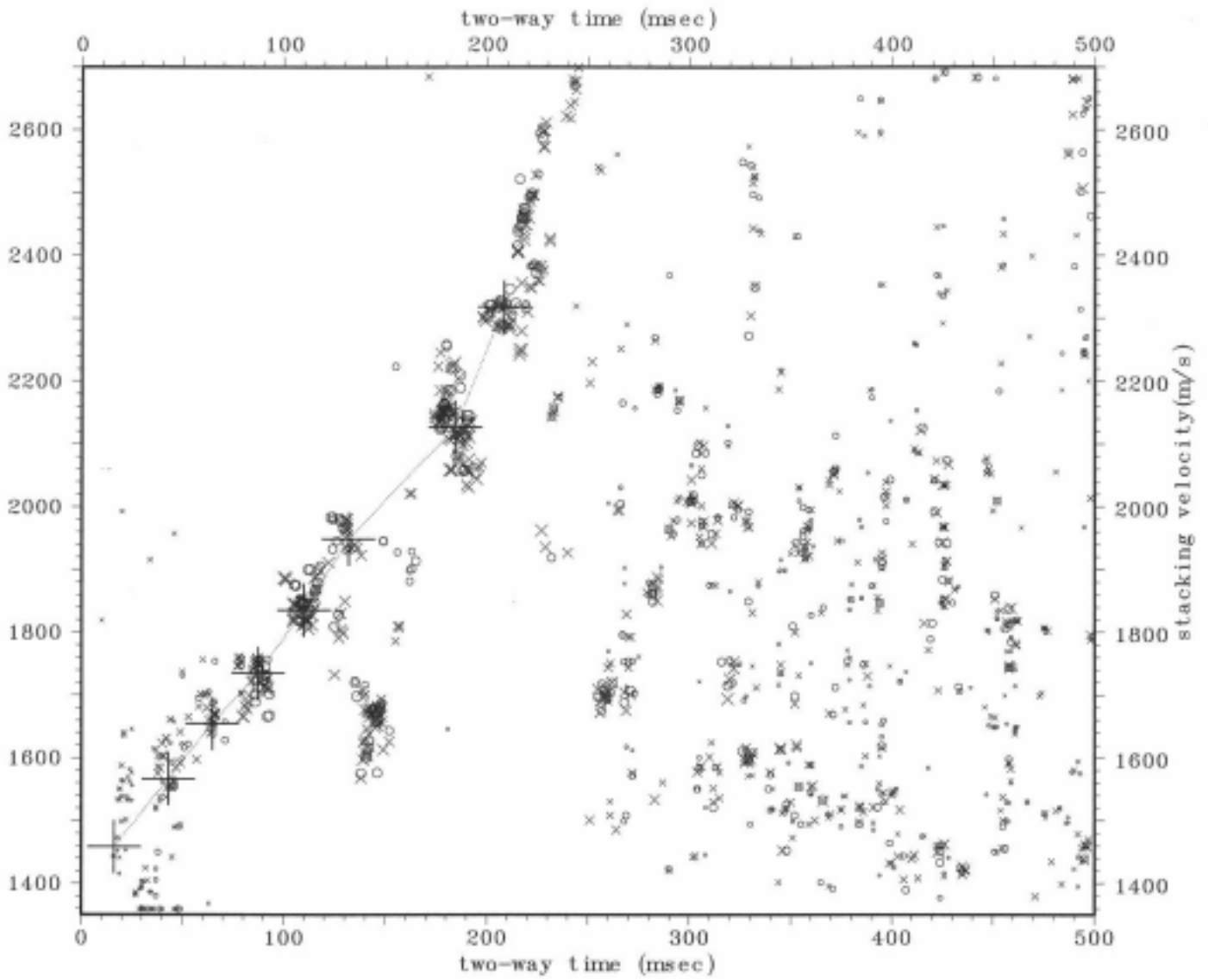
layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	18	1424	1424	13.1
2	53	1614	1706	42.9
3	72	1686	1880	60.2
4	124	1891	2142	115.6
5	177	2069	2429	180.7
6	216	2263	3079	240.2

卷末図 - 1.20 速度解析結果



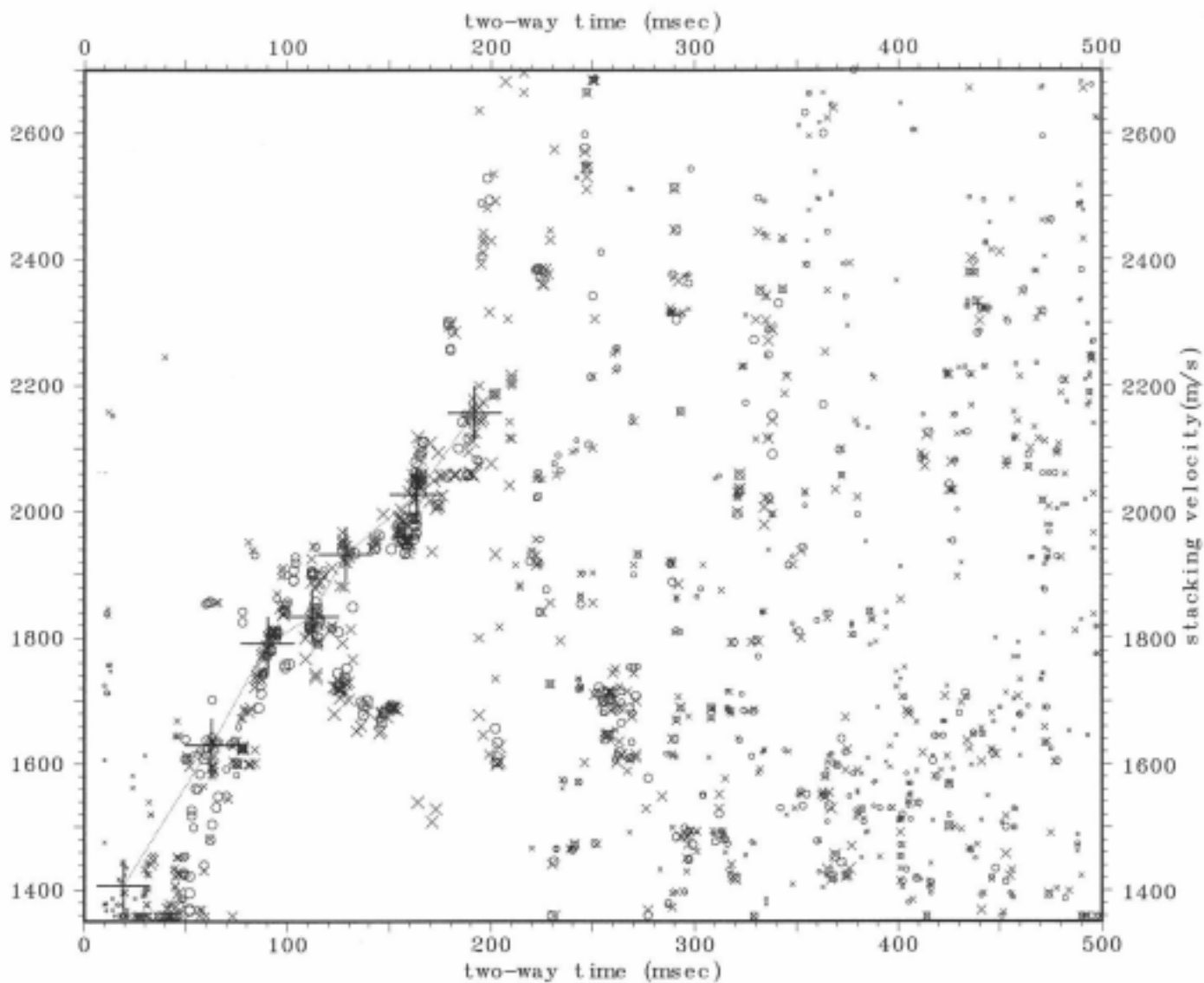
layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	20	1483	1483	14.8
2	44	1658	1794	36.0
3	75	1715	1790	64.1
4	120	1856	2071	110.4
5	144	1988	2536	141.5
6	210	2078	2262	216.2

卷末図 - 1.21 速度解析結果



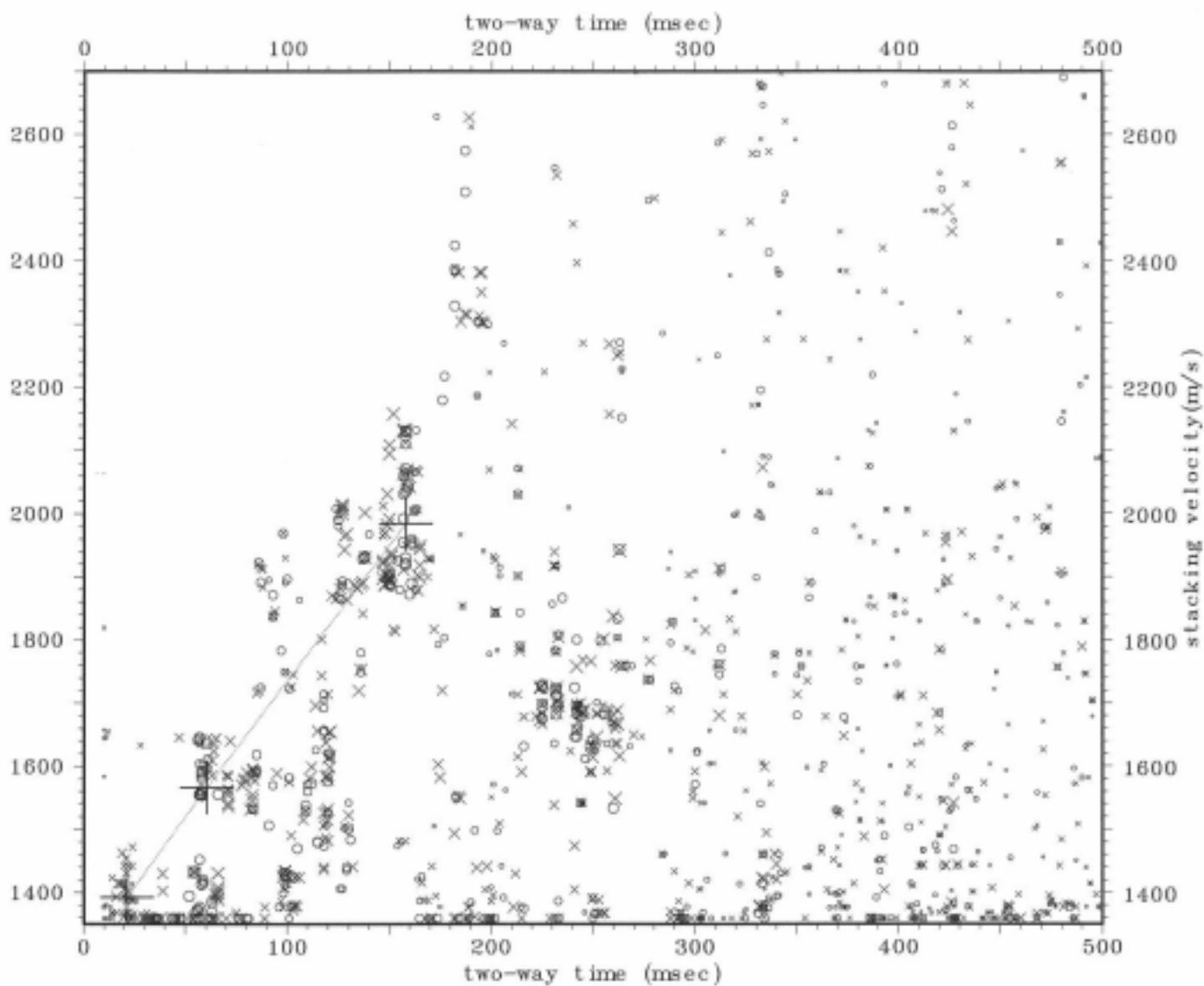
layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	16	1458	1458	11.9
2	43	1566	1628	33.7
3	65	1654	1818	53.4
4	87	1735	1947	75.3
5	110	1835	2181	100.0
6	132	1949	2438	126.8
7	184	2127	2519	192.9
8	208	2318	3451	234.3

卷末図 - 1.22 速度解析結果



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	19	1406	1406	13.6
2	63	1630	1721	50.9
3	90	1791	2113	80.0
4	112	1834	2002	101.8
5	129	1933	2500	122.5
6	163	2026	2345	163.2
7	192	2157	2783	202.9

卷末図 - 1.23 速度解析結果



layer No.	two-way time (millisecond)	RMS velocity (meter/sec.)	interval vel. (meter/sec.)	layer depth (meter)
1	21	1392	1392	14.9
2	61	1566	1654	47.3
3	158	1984	2204	154.9

卷末図 - 1.24 速度解析結果

CMP range = 833 - 869