



Az érzékeny szeizmográf hálózat ebben a hónapban 220 szeizmikus eseményt (az előzetes meghatározás szerint ezek közül 122 földrengés és 98 robbantás) regisztrált Magyarországon és közvetlen környezetében, melyek magnitúdója a  $0.3 \leq ML \leq 4.3$  tartományba esett. A rengések közül egyik sem volt érezhető.

Day	Origin time UTC hr mn sec	Geographic coordinates Lat Long	Depth	ML	I0	Locality
-----						
FEBRUARY, 2021						
01	0:36:51.7	45.440N 16.120E	8	2.3	-	Croatia
01	3:26:20.2	45.416N 16.084E	8	2.2	-	Croatia
01	7:08:36.9	45.386N 16.333E	1	2.4	-	Croatia
01	9:16:16.7	48.000N 15.765E	9	1.6	-	Austria
01	10:00:42.9	48.312N 21.508E	0	1.5	-	Hercegekút (exp.)
01	11:21:31.0	47.532N 18.688E	0	1.6	-	Mány (exp.)
01	11:24:01.5	48.792N 20.755E	0	1.7	-	Slovakia (exp.)
01	18:41:05.9	45.594N 16.051E	11	2.9	-	Croatia
02	1:43:17.1	45.361N 16.298E	6	3.4	-	Croatia
02	1:54:53.5	46.188N 16.615E	3	2.2	-	Croatia
02	3:22:19.1	45.491N 16.080E	6	2.3	-	Croatia
02	4:12:32.5	45.371N 16.351E	2	3.0	-	Croatia
02	7:57:32.4	47.333N 18.479E	0	1.3	-	Lovasberény (exp.)
02	7:58:59.4	47.946N 16.055E	0	0.8	-	Austria (exp.)
02	9:13:55.4	47.306N 17.607E	0	1.2	-	Homokbödöge (exp.)
02	9:18:48.6	47.344N 18.465E	0	1.5	-	Lovasberény (exp.)
02	10:10:57.8	48.597N 20.779E	0	1.6	-	Slovakia (exp.)
02	10:59:25.7	47.233N 18.274E	0	0.6	-	Iszkaszentgyörgy (exp.)
02	13:01:49.5	45.379N 16.299E	8	2.2	-	Croatia
02	14:04:37.5	46.206N 16.511E	9	2.3	-	Croatia
02	18:12:42.4	45.398N 16.183E	7	3.2	-	Croatia
02	19:37:45.6	48.249N 17.449E	10	1.5	-	Slovakia
02	19:49:29.3	45.448N 16.193E	12	2.7	-	Croatia
02	20:19:17.2	45.441N 16.324E	4	2.8	-	Croatia
02	22:47:52.1	47.893N 16.326E	13	0.9	-	Austria
02	23:18:28.6	46.013N 17.884E	12	0.9	-	Rózsafa
03	0:16:50.1	45.435N 16.320E	6	2.6	-	Croatia
03	1:34:43.3	45.340N 16.410E	2	2.3	-	Croatia
03	1:50:40.3	45.459N 16.272E	5	2.0	-	Croatia
03	1:56:01.5	45.448N 16.260E	6	2.2	-	Croatia
03	10:41:35.0	48.899N 21.060E	0	1.9	-	Slovakia (exp.)
03	11:00:03.2	48.139N 16.916E	0	1.8	-	Austria (exp.)
04	4:59:34.4	45.406N 16.225E	6	3.2	-	Croatia
04	8:17:40.8	45.387N 16.138E	6	2.7	-	Croatia
04	10:17:01.3	48.626N 20.692E	0	1.5	-	Slovakia (exp.)
04	11:00:03.8	48.164N 16.942E	0	1.4	-	Austria (exp.)
04	11:41:54.9	46.069N 22.083E	0	1.5	-	Romania (exp.)
04	13:05:43.3	47.878N 16.073E	0	1.4	-	Austria (exp.)
05	0:25:58.2	45.418N 16.238E	7	1.9	-	Croatia
05	2:28:13.7	45.370N 16.260E	6	2.1	-	Croatia
05	3:30:41.5	46.178N 16.543E	8	2.9	-	Croatia
05	8:02:53.2	45.438N 16.307E	4	3.9	-	Croatia

- folytatás -





- folytatás -

-- 2. oldal --

05	8:36:21.0	48.053N	20.741E	0	1.2	-	Miskolctapolca (exp.)
05	9:48:27.6	47.067N	18.050E	0	1.5	-	Balatonfűzfő (exp.)
05	10:12:28.0	47.191N	18.291E	0	0.6	-	Sárkeszi (exp.)
05	10:22:49.8	48.214N	18.756E	0	1.1	-	Slovakia (exp.)
05	12:35:44.3	46.144N	16.374E	0	2.0	-	Croatia (exp.)
05	13:41:11.0	46.853N	22.795E	0	1.7	-	Romania (exp.)
05	18:47:49.7	45.464N	16.220E	3	2.2	-	Croatia
05	22:49:40.1	45.397N	16.286E	12	2.0	-	Croatia
06	5:02:22.2	47.396N	18.279E	8	0.3	-	Pusztavám
06	9:30:08.3	48.091N	19.601E	0	1.2	-	Magyargéc (exp.)
06	13:07:09.7	45.462N	16.215E	5	2.8	-	Croatia
06	19:30:35.1	45.404N	16.154E	10	2.6	-	Croatia
06	20:22:06.4	48.663N	20.283E	16	0.8	-	Slovakia
07	4:19:37.1	45.469N	16.115E	10	2.3	-	Croatia
07	9:06:45.5	45.589N	16.078E	8	3.0	-	Croatia
07	9:10:29.8	45.590N	16.096E	7	2.9	-	Croatia
07	10:03:58.3	45.368N	16.298E	6	2.4	-	Croatia
07	15:06:19.5	45.776N	18.063E	18	0.9	-	Cún
07	15:07:07.6	45.770N	18.073E	12	1.2	-	Cún
07	15:30:31.8	45.729N	18.020E	9	1.7	-	Croatia
07	16:41:46.8	45.392N	16.235E	7	2.7	-	Croatia
07	18:39:13.4	45.701N	18.080E	11	1.5	-	Croatia
07	21:38:18.6	45.350N	16.321E	5	2.4	-	Croatia
08	9:33:35.5	48.597N	20.753E	0	1.5	-	Slovakia (exp.)
08	9:45:00.3	46.126N	18.012E	0	1.7	-	Bükkösd (exp.)
08	10:10:50.7	47.577N	18.453E	0	1.3	-	Tatabánya (exp.)
08	10:48:43.8	47.859N	16.025E	0	1.0	-	Austria (exp.)
08	13:44:32.4	45.570N	16.073E	6	2.5	-	Croatia
08	13:54:14.2	47.903N	16.470E	0	1.6	-	Austria (exp.)
08	15:15:31.4	45.418N	16.197E	4	2.8	-	Croatia
08	23:01:01.3	45.367N	16.279E	6	2.5	-	Croatia
08	23:06:57.3	45.682N	17.937E	3	2.8	-	Croatia
08	23:13:32.6	45.700N	17.994E	1	1.8	-	Croatia
09	3:28:29.5	45.347N	16.276E	7	2.3	-	Croatia
09	8:20:07.2	45.961N	22.359E	0	1.7	-	Romania (exp.)
09	8:46:12.9	47.332N	18.455E	0	1.5	-	Zámoly (exp.)
09	10:11:58.9	48.701N	19.896E	0	1.6	-	Slovakia (exp.)
09	10:29:58.8	48.804N	21.228E	0	1.7	-	Slovakia (exp.)
09	10:35:51.9	47.890N	16.092E	0	1.4	-	Austria (exp.)
09	11:58:51.1	48.675N	21.489E	0	1.8	-	Slovakia (exp.)
09	12:20:32.5	45.611N	17.354E	12	1.8	-	Croatia
09	12:57:49.7	48.404N	17.296E	0	1.5	-	Slovakia (exp.)
09	22:56:20.9	45.393N	16.245E	11	2.4	-	Croatia
10	5:14:43.5	45.458N	16.216E	4	2.6	-	Croatia
10	8:53:57.5	45.360N	16.279E	6	2.6	-	Croatia
10	9:39:03.5	48.523N	20.792E	0	1.2	-	Tornaszentandrás (exp.)
10	10:06:04.4	47.191N	18.289E	0	0.8	-	Sárkeszi (exp.)
10	10:58:56.8	48.620N	20.764E	0	1.5	-	Slovakia (exp.)
11	9:09:31.2	47.648N	19.179E	0	1.7	-	Dunakeszi (exp.)
12	7:58:34.5	47.579N	18.426E	0	1.2	-	Tatabánya (exp.)

- folytatás -





## havi földrengés tájékoztató



- folytatás -

-- 3. oldal --

12	10:51:23.3	45.393N	16.282E	5	2.5	-	Croatia
12	16:07:11.0	47.848N	16.267E	6	2.4	-	Austria
12	22:05:20.1	47.787N	16.142E	11	0.7	-	Austria
13	2:36:11.3	45.436N	16.192E	9	2.5	-	Croatia
13	3:55:22.4	45.395N	16.205E	4	4.1	-	Croatia
13	4:02:55.4	45.403N	16.198E	9	2.8	-	Croatia
13	4:19:31.1	45.385N	16.177E	7	3.4	-	Croatia
13	11:33:08.8	45.393N	16.333E	3	2.8	-	Croatia
13	23:21:16.9	45.435N	16.173E	5	3.6	-	Croatia
13	23:53:15.1	45.444N	16.167E	8	2.5	-	Croatia
14	2:22:00.4	45.448N	16.157E	10	2.5	-	Croatia
14	3:04:19.7	45.436N	16.298E	8	2.5	-	Croatia
14	4:22:55.5	47.640N	18.133E	11	1.6	-	Kisigmánd
14	5:02:31.0	45.437N	16.248E	9	2.5	-	Croatia
14	11:14:29.9	45.687N	18.003E	6	1.6	-	Croatia
14	13:14:03.3	45.471N	16.324E	6	2.5	-	Croatia
14	22:14:27.4	45.425N	16.243E	4	2.4	-	Croatia
15	2:54:56.2	45.761N	18.047E	5	1.7	-	Croatia
15	9:04:02.6	46.433N	16.450E	13	2.2	-	Croatia
15	9:29:06.0	48.070N	20.682E	0	1.4	-	Bükkszentlászló (exp.)
15	17:26:14.7	45.474N	16.213E	5	2.3	-	Croatia
16	6:31:41.3	45.415N	16.211E	7	2.1	-	Croatia
16	8:48:47.2	47.339N	18.448E	0	1.6	-	Zámoly (exp.)
16	8:55:38.6	45.932N	15.954E	6	2.1	-	Croatia
16	9:00:29.6	46.314N	22.006E	0	1.9	-	Romania (exp.)
16	9:04:11.4	48.367N	19.028E	0	1.4	-	Slovakia (exp.)
16	10:58:14.8	48.129N	21.365E	0	1.4	-	Tarcal (exp.)
16	12:21:12.5	45.626N	17.318E	11	1.9	-	Croatia
16	13:01:32.6	45.566N	22.328E	0	1.2	-	Romania
16	13:05:34.7	45.792N	18.078E	17	0.9	-	Cún
16	13:12:16.0	45.524N	22.303E	13	1.6	-	Romania
16	14:09:29.1	47.067N	19.485E	0	1.6	-	Felsőlajos (exp.)
16	14:29:37.1	46.051N	22.079E	0	1.3	-	Romania (exp.)
16	17:30:36.7	45.379N	16.112E	8	2.2	-	Croatia
16	22:48:58.8	45.380N	16.112E	12	2.0	-	Croatia
17	3:10:30.5	45.748N	15.954E	11	2.0	-	Croatia
17	8:30:20.1	45.857N	18.409E	0	1.3	-	Nagyharsány (exp.)
17	8:58:53.3	47.097N	18.002E	0	1.2	-	Litér (exp.)
17	12:24:38.6	45.464N	17.950E	0	1.5	-	Croatia (exp.)
17	14:17:33.0	47.087N	19.417E	0	1.9	-	Tatárszentgyörgy (exp.)
17	14:37:09.4	47.098N	19.411E	0	1.8	-	Örkény (exp.)
17	22:30:41.6	45.600N	16.075E	8	2.1	-	Croatia
17	23:43:03.6	45.446N	16.082E	13	2.0	-	Croatia
18	3:53:42.1	45.382N	16.301E	6	2.1	-	Croatia
18	4:03:06.8	45.410N	16.237E	8	2.0	-	Croatia
18	9:02:25.7	48.588N	20.776E	0	1.5	-	Slovakia (exp.)
18	9:10:07.3	47.319N	18.476E	0	1.6	-	Pátka (exp.)
18	10:14:30.9	47.191N	18.315E	0	1.0	-	Székesfehérvár (exp.)
18	10:18:52.3	45.428N	16.206E	6	2.7	-	Croatia
18	11:00:36.8	48.173N	16.899E	0	1.6	-	Austria (exp.)

- folytatás -





- folytatás -

-- 4. oldal --

18	11:02:31.0	45.717N	22.070E	0	1.1	-	Romania (exp.)
18	12:08:40.3	45.414N	16.158E	4	4.0	-	Croatia
18	12:12:04.6	45.412N	16.153E	4	3.0	-	Croatia
18	13:30:34.1	47.078N	19.394E	0	1.8	-	Tatárszentgyörgy (exp.)
18	13:55:07.2	47.095N	19.406E	0	2.0	-	Tatárszentgyörgy (exp.)
19	7:55:32.4	47.023N	18.013E	0	1.3	-	Balatonalmádi (exp.)
19	9:39:11.7	48.598N	20.818E	0	1.4	-	Slovakia (exp.)
19	11:12:09.6	45.523N	17.837E	1	1.8	-	Croatia
19	12:01:19.3	48.377N	19.843E	0	1.4	-	Slovakia (exp.)
19	12:25:57.4	45.498N	17.852E	0	1.4	-	Croatia (exp.)
19	13:26:26.3	46.112N	21.695E	0	1.3	-	Romania (exp.)
20	2:55:29.1	45.798N	18.088E	14	0.9	-	Cún
20	17:50:50.3	45.416N	16.232E	9	2.3	-	Croatia
20	20:02:14.3	45.612N	16.041E	8	2.2	-	Croatia
21	3:29:47.3	45.450N	16.138E	13	2.2	-	Croatia
21	6:24:02.8	45.741N	15.966E	15	2.4	-	Croatia
21	9:28:11.2	46.624N	21.494E	1	2.0	-	Romania
22	1:52:23.2	45.461N	16.129E	7	2.0	-	Croatia
22	9:47:24.1	48.687N	20.400E	0	1.5	-	Slovakia (exp.)
22	9:48:17.2	47.335N	18.415E	0	1.4	-	Zámoly (exp.)
22	9:49:42.1	45.625N	17.338E	0	1.9	-	Croatia (exp.)
22	11:35:42.7	47.566N	18.442E	0	1.5	-	Tatabánya (exp.)
22	12:13:37.8	47.883N	16.069E	0	1.1	-	Austria (exp.)
22	14:36:32.3	45.534N	16.148E	9	2.7	-	Croatia
23	7:56:31.2	47.326N	18.297E	0	0.9	-	Söréd (exp.)
23	9:28:42.3	47.332N	18.415E	0	1.6	-	Zámoly (exp.)
23	10:00:42.6	47.855N	19.103E	0	1.3	-	Szendehely (exp.)
23	10:10:41.2	48.211N	21.253E	0	1.9	-	Mád (exp.)
23	10:38:34.2	47.206N	18.263E	0	0.8	-	Csór (exp.)
23	11:01:59.2	48.421N	18.438E	0	1.5	-	Slovakia (exp.)
23	15:12:29.2	47.072N	19.409E	0	1.8	-	Tatárszentgyörgy (exp.)
23	15:22:46.1	47.773N	16.174E	14	1.4	-	Austria
23	15:26:17.8	47.077N	19.410E	0	1.9	-	Tatárszentgyörgy (exp.)
23	16:49:27.6	45.483N	21.223E	13	1.7	-	Romania
23	17:36:13.8	45.445N	16.184E	9	2.3	-	Croatia
24	4:02:43.8	45.588N	16.071E	4	2.1	-	Croatia
24	4:04:50.9	45.452N	16.247E	4	2.7	-	Croatia
24	9:58:28.0	45.421N	16.217E	2	4.3	-	Croatia
24	10:13:49.4	45.436N	16.226E	4	2.8	-	Croatia
24	10:23:33.4	47.200N	18.282E	0	0.8	-	Csór (exp.)
24	10:38:47.8	48.545N	20.755E	0	1.7	-	Komjáti (exp.)
24	11:49:37.1	46.049N	22.094E	0	1.5	-	Romania (exp.)
24	12:16:46.7	47.322N	18.452E	0	1.7	-	Pátka (exp.)
24	12:49:09.8	46.320N	23.133E	0	1.8	-	Romania (exp.)
24	14:10:01.1	47.070N	19.396E	0	1.8	-	Tatárszentgyörgy (exp.)
24	14:17:39.3	47.073N	19.424E	0	1.8	-	Tatárszentgyörgy (exp.)
24	15:06:14.0	48.367N	19.854E	0	1.8	-	Slovakia (exp.)
25	0:21:44.4	45.736N	18.044E	12	1.2	-	Croatia
25	8:03:09.2	47.993N	20.704E	0	1.4	-	Kisgyőr (exp.)
25	9:08:13.5	47.344N	18.441E	0	1.5	-	Zámoly (exp.)

- folytatás -





- folytatás -

-- 5. oldal --

25	10:02:16.1	47.191N	18.312E	0	0.6	-	Székesfehérvár (exp.)
25	10:11:36.7	48.396N	19.091E	5	1.9	-	Slovakia
25	11:03:09.2	48.561N	20.743E	0	1.5	-	Komjáti (exp.)
25	11:34:05.0	48.458N	19.534E	0	0.9	-	Slovakia (exp.)
25	13:08:41.4	45.895N	18.670E	0	0.9	-	Croatia (exp.)
25	13:34:14.1	46.300N	23.085E	0	1.9	-	Romania (exp.)
25	14:39:36.6	47.082N	19.396E	0	1.8	-	Tatárszentgyörgy (exp.)
25	14:56:16.5	47.070N	19.452E	0	1.9	-	Felsőlajos (exp.)
26	1:58:55.1	45.501N	16.136E	9	2.4	-	Croatia
26	6:36:57.0	45.413N	16.246E	6	2.3	-	Croatia
26	10:07:25.8	48.157N	21.440E	0	2.1	-	Timár (exp.)
26	11:00:37.2	48.148N	16.888E	0	1.7	-	Austria (exp.)
26	12:29:12.6	46.122N	18.067E	0	1.6	-	Abaliget (exp.)
26	12:42:32.0	47.000N	22.724E	0	1.9	-	Romania (exp.)
26	15:23:45.6	47.514N	16.243E	0	1.6	-	Austria (exp.)
26	22:07:38.0	45.361N	16.296E	7	2.2	-	Croatia
26	23:23:04.1	45.398N	16.312E	9	2.4	-	Croatia
27	14:24:10.8	45.604N	16.068E	8	2.3	-	Croatia
27	14:25:41.5	45.587N	16.050E	9	2.6	-	Croatia
27	16:32:01.7	45.576N	16.054E	7	2.6	-	Croatia
27	17:26:07.9	45.614N	16.062E	11	2.3	-	Croatia
27	17:27:52.8	45.663N	16.037E	9	2.4	-	Croatia
27	17:29:42.1	45.604N	16.031E	12	2.4	-	Croatia
28	4:33:38.6	45.517N	16.096E	11	2.2	-	Croatia
28	7:22:00.9	45.477N	16.212E	12	2.4	-	Croatia
28	8:44:37.3	45.407N	16.183E	10	2.2	-	Croatia
28	9:36:17.9	45.543N	16.050E	9	2.6	-	Croatia
28	16:00:50.7	45.413N	16.142E	5	2.8	-	Croatia

- folytatás -





- folytatás -

-- 6. oldal --

