



havi földrengés tájékoztató



Az érzékeny szeizmográf hálózat ebben a hónapban 158 szeizmikus eseményt (az előzetes meghatározás szerint ezek közül 28 földrengés és 130 robbantás) regisztrált Magyarországon és közvetlen környezetében, melyek magnitúdója a $0.2 \leq ML \leq 2.5$ tartományba esett. A rengések közül egy sem volt érezhető.

Day	Origin time UTC hr mn sec	Geographic coordinates Lat Long	Depth	ML	I0	Locality

JULY, 2020						
01	4:02:58.1	45.897N 16.023E	10	2.5	-	Croatia
01	7:07:17.8	48.990N 18.294E	0	1.9	-	Slovakia (expl.)
01	7:45:52.0	49.008N 19.397E	0	1.5	-	Poland (expl.)
01	8:17:37.5	47.550N 18.492E	0	1.3	-	Szárliget (expl.)
01	8:37:31.0	48.349N 21.243E	0	1.8	-	Boldogkőváralja (expl.)
01	9:44:42.6	48.596N 20.780E	0	1.2	-	Slovakia (expl.)
01	10:47:57.0	48.053N 20.525E	0	1.3	-	Répáshuta (expl.)
01	19:34:13.1	47.888N 19.383E	7	1.0	-	Bercel
02	8:41:13.1	48.232N 21.247E	0	2.1	-	Tállya (expl.)
02	8:54:28.1	47.336N 18.430E	0	1.5	-	Zámoly (expl.)
02	8:56:04.3	47.345N 18.422E	0	2.0	-	Zámoly (expl.)
02	9:21:30.8	48.491N 20.755E	0	1.0	-	Bódvarákó (expl.)
02	9:24:52.4	46.868N 22.898E	0	1.5	-	Romania (expl.)
02	9:47:51.3	47.192N 18.260E	0	0.8	-	Csór (expl.)
02	10:06:47.2	48.480N 19.556E	0	1.3	-	Slovakia (expl.)
02	10:07:46.9	48.472N 19.562E	0	1.3	-	Slovakia (expl.)
02	10:15:04.9	48.422N 17.182E	0	1.5	-	Slovakia (expl.)
02	10:51:16.4	45.900N 15.974E	10	2.3	-	Croatia
03	6:23:09.4	47.284N 17.631E	0	0.9	-	Homokbödöge (expl.)
03	8:15:10.3	45.897N 16.044E	10	2.5	-	Croatia
03	8:17:45.5	47.336N 18.458E	0	1.4	-	Lovasberény (expl.)
03	9:29:42.5	48.829N 21.650E	0	1.6	-	Slovakia (expl.)
03	9:56:20.6	48.501N 19.551E	0	1.1	-	Slovakia (expl.)
03	10:07:16.9	48.821N 20.178E	0	1.1	-	Slovakia (expl.)
04	11:51:52.4	48.584N 20.813E	0	1.0	-	Tornanádaska (expl.)
04	19:03:35.9	45.661N 17.999E	15	1.3	-	Croatia
04	23:16:52.0	46.779N 19.361E	11	1.2	-	Izsák
05	20:49:05.6	47.619N 19.482E	22	0.7	-	Bag
06	7:25:53.9	48.067N 20.681E	0	1.3	-	Bükkszentlászló (expl.)
06	7:40:48.3	48.028N 20.363E	0	1.2	-	Mónosbél (expl.)
06	7:44:00.1	46.845N 22.854E	0	1.6	-	Romania (expl.)
06	9:35:09.6	48.457N 17.465E	0	1.8	-	Slovakia (expl.)
06	9:48:07.8	45.587N 17.316E	7	2.2	-	Croatia
06	10:06:33.0	48.449N 19.583E	0	1.7	-	Slovakia (expl.)
07	2:19:10.5	46.067N 16.793E	6	1.6	-	Croatia
07	2:52:47.6	46.058N 16.810E	10	1.8	-	Croatia
07	7:37:01.9	46.038N 22.854E	0	1.9	-	Romania (expl.)
07	8:31:34.0	47.303N 18.471E	0	1.8	-	Pátka (expl.)
07	9:50:16.8	47.221N 18.335E	0	0.9	-	Moha (expl.)
07	10:00:25.9	48.109N 16.931E	0	1.5	-	Austria (expl.)

- folytatás -





havi földrengés tájékoztató



- folytatás -

-- 2. oldal --

08	0:23:58.7	47.839N	16.278E	14	0.2	-	Austria
08	6:26:26.1	49.051N	19.347E	0	1.4	-	Poland (expl.)
08	10:22:31.0	48.480N	19.512E	0	1.4	-	Slovakia (expl.)
09	5:04:54.2	45.614N	18.142E	9	1.3	-	Croatia
09	5:11:10.7	47.364N	18.205E	8	1.1	-	Mór
09	8:01:22.8	47.340N	18.443E	0	1.9	-	Zámoly (expl.)
09	8:11:56.2	48.563N	20.748E	0	1.5	-	Komjáti (expl.)
09	8:40:18.5	48.408N	17.194E	0	1.6	-	Slovakia (expl.)
09	8:42:35.0	48.209N	21.263E	0	1.9	-	Mád (expl.)
09	8:46:13.7	46.139N	17.992E	0	1.4	-	Hetvehely (expl.)
09	10:02:39.8	47.204N	18.219E	0	0.3	-	Csór (expl.)
09	12:36:39.2	48.219N	19.877E	0	1.5	-	Slovakia (expl.)
09	15:59:39.8	48.582N	20.901E	0	1.4	-	Slovakia (expl.)
10	4:42:15.4	47.267N	18.281E	0	0.6	-	Kincsesbánya (expl.)
10	4:47:33.8	47.234N	18.318E	0	0.8	-	Moha (expl.)
10	6:11:46.4	47.494N	16.330E	0	1.1	-	Austria (expl.)
10	7:48:47.2	45.857N	18.402E	0	1.4	-	Nagyharsány (expl.)
10	8:13:56.5	46.995N	22.300E	5	2.0	-	Romania
10	8:34:00.3	48.522N	17.475E	3	2.0	-	Slovakia
10	8:37:55.7	47.887N	19.129E	0	1.1	-	Nőtincs (expl.)
10	10:01:04.4	48.118N	16.919E	0	1.7	-	Austria (expl.)
11	8:58:32.0	48.545N	20.817E	0	1.2	-	Bódvalenke (expl.)
11	9:53:06.7	48.059N	19.593E	0	1.1	-	Nagylóc (expl.)
11	17:12:36.7	46.254N	16.586E	10	2.0	-	Croatia
13	0:25:08.6	45.430N	22.925E	14	2.5	-	Romania
13	7:46:01.0	48.166N	21.204E	0	1.3	-	Szerencs (expl.)
13	7:49:08.9	48.552N	19.399E	0	1.3	-	Slovakia (expl.)
13	8:04:43.0	45.501N	17.355E	0	1.6	-	Croatia (expl.)
13	9:01:46.8	48.640N	17.498E	0	1.6	-	Slovakia (expl.)
13	10:12:26.2	48.607N	20.750E	0	1.4	-	Slovakia (expl.)
13	10:48:14.6	46.750N	22.821E	0	1.4	-	Romania (expl.)
14	7:46:26.3	46.923N	17.367E	0	1.8	-	Lesenceistvánd (expl.)
14	8:23:35.0	48.583N	17.467E	0	1.6	-	Slovakia (expl.)
14	9:21:03.4	47.217N	18.187E	0	1.1	-	Bakonykúti (expl.)
14	10:00:38.7	48.121N	16.918E	0	1.7	-	Austria (expl.)
14	10:04:18.1	48.564N	20.839E	0	1.3	-	Hidvégardó (expl.)
14	10:44:36.1	46.048N	22.806E	0	1.6	-	Romania (expl.)
14	10:48:56.3	46.320N	23.080E	0	1.9	-	Romania (expl.)
14	10:51:12.1	47.727N	18.714E	0	1.1	-	Dorog (expl.)
15	6:51:06.2	48.383N	21.483E	0	1.6	-	Makkoshotyka (expl.)
15	9:45:30.6	47.197N	18.326E	0	0.5	-	Székesfehérvár (expl.)
15	9:52:52.0	48.457N	17.432E	0	1.8	-	Slovakia (expl.)
15	10:03:55.0	48.595N	20.770E	0	1.3	-	Slovakia (expl.)
16	7:30:51.5	45.507N	17.298E	0	1.5	-	Croatia (expl.)
16	9:25:51.6	47.194N	18.250E	0	1.0	-	Csór (expl.)
16	10:01:25.2	48.121N	16.933E	0	1.5	-	Austria (expl.)
16	10:17:07.6	48.866N	20.929E	0	1.8	-	Slovakia (expl.)
16	12:26:26.9	47.859N	16.034E	0	1.5	-	Austria (expl.)
16	17:45:44.6	48.628N	17.602E	0	1.6	-	Slovakia (expl.)

- folytatás -





havi földrengés tájékoztató



- folytatás -

-- 3. oldal --

17	7:28:18.7	47.913N	19.427E	0	1.8	-	Szanda (expl.)
17	7:29:35.2	48.565N	20.778E	0	1.0	-	Tornanádaska (expl.)
17	9:22:39.9	47.578N	16.344E	0	1.3	-	Austria (expl.)
17	9:30:26.5	48.219N	21.232E	0	1.5	-	Rátka (expl.)
17	15:01:13.1	47.223N	17.856E	15	0.7	-	Lókút
18	2:21:54.8	47.756N	20.918E	15	1.2	-	Ároktő
18	10:31:16.0	47.692N	20.360E	1	1.4	-	Tenk
19	21:16:11.2	45.403N	16.580E	8	2.1	-	Croatia
20	7:23:20.3	47.307N	17.705E	0	0.7	-	Bakonykoppány (expl.)
20	8:34:35.3	48.217N	21.224E	0	1.2	-	Rátka (expl.)
20	8:45:26.8	47.567N	18.429E	0	1.4	-	Tatabánya (expl.)
20	9:35:34.5	47.867N	19.080E	0	1.4	-	Berkenye (expl.)
20	12:57:58.3	48.376N	19.831E	0	1.4	-	Slovakia (expl.)
20	20:03:42.7	47.637N	16.231E	15	0.2	-	Austria
21	6:49:10.3	48.057N	20.689E	0	1.1	-	Miskolctapolca (expl.)
21	7:22:54.9	45.421N	18.039E	0	1.9	-	Croatia (expl.)
21	8:15:58.6	48.249N	21.173E	0	1.0	-	Golop (expl.)
21	8:23:42.9	48.626N	20.750E	0	1.3	-	Slovakia (expl.)
21	8:59:04.3	46.191N	18.291E	0	1.5	-	Zobákpusztá (expl.)
21	9:20:27.8	47.206N	18.282E	0	0.5	-	Iszkaszentgyörgy (expl.)
21	9:29:58.9	47.208N	18.330E	0	1.4	-	Székesfehérvár (expl.)
21	10:01:44.0	48.882N	20.926E	0	1.6	-	Slovakia (expl.)
21	10:15:47.0	46.140N	18.042E	0	1.2	-	Hetvehely (expl.)
22	6:59:31.7	47.317N	18.434E	0	1.9	-	Zámoly (expl.)
22	8:23:28.3	47.314N	18.416E	0	1.7	-	Zámoly (expl.)
22	9:05:37.8	47.201N	18.266E	0	0.5	-	Csór (expl.)
22	9:59:07.7	48.605N	20.746E	0	1.6	-	Slovakia (expl.)
22	13:38:43.9	48.251N	21.262E	0	1.7	-	Tálya (expl.)
23	7:07:35.4	48.105N	21.329E	0	1.5	-	Tarcal (expl.)
23	8:26:48.9	48.026N	20.327E	0	1.0	-	Mónosbél (expl.)
23	10:34:28.4	47.199N	18.244E	0	0.5	-	Csór (expl.)
23	11:41:07.9	48.610N	21.295E	0	1.5	-	Slovakia (expl.)
24	7:41:52.7	48.446N	19.576E	0	1.4	-	Slovakia (expl.)
24	7:44:29.2	47.552N	18.389E	0	1.3	-	Vértessomló (expl.)
24	8:13:49.2	46.126N	18.052E	0	1.2	-	Hetvehely (expl.)
24	9:06:15.8	46.191N	18.271E	0	1.2	-	Komló (expl.)
24	10:01:19.1	48.850N	20.922E	0	1.7	-	Slovakia (expl.)
24	10:30:01.5	48.489N	17.185E	0	1.5	-	Slovakia (expl.)
25	8:18:30.3	48.581N	20.812E	7	1.6	-	Tornanádaska
25	23:48:32.2	48.104N	22.930E	13	2.2	-	Ukraine
26	20:28:40.3	45.935N	15.981E	3	2.0	-	Croatia
27	5:46:33.8	46.037N	22.831E	0	1.6	-	Romania (expl.)
27	9:49:25.3	47.205N	18.330E	0	0.8	-	Székesfehérvár (expl.)
28	8:38:15.2	47.839N	19.102E	0	1.3	-	Szendehely (expl.)
28	9:00:46.6	48.641N	20.735E	0	1.4	-	Slovakia (expl.)
28	9:12:39.3	47.565N	16.357E	0	1.3	-	Austria (expl.)
28	9:20:58.2	48.557N	19.366E	0	1.4	-	Slovakia (expl.)
28	10:01:21.8	48.132N	16.919E	0	1.5	-	Austria (expl.)
28	10:31:44.1	48.480N	19.558E	0	1.2	-	Slovakia (expl.)

- folytatás -





- folytatás -

-- 4. oldal --

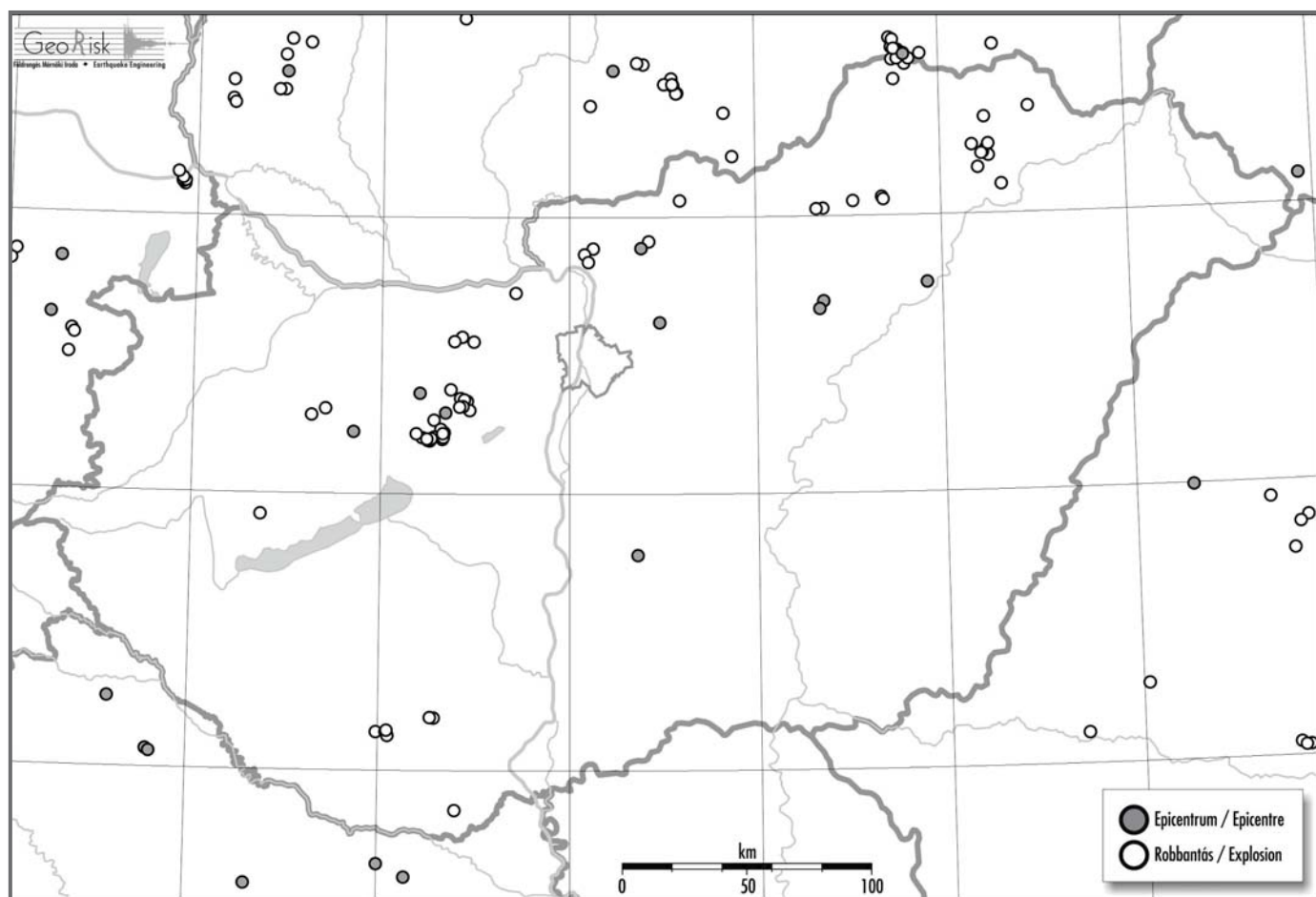
29	2:10:43.5	48.529N	19.237E	3	1.4	-	Slovakia
29	7:55:08.8	48.634N	20.752E	0	1.2	-	Slovakia (expl.)
29	8:21:24.5	46.939N	22.702E	0	1.3	-	Romania (expl.)
29	10:11:18.8	48.480N	19.556E	0	1.0	-	Slovakia (expl.)
29	11:18:29.4	46.112N	21.706E	0	1.4	-	Romania (expl.)
29	11:32:37.8	46.312N	23.099E	0	1.5	-	Romania (expl.)
30	6:54:57.0	47.377N	18.369E	0	1.6	-	Gánt (expl.)
30	7:04:59.1	48.719N	18.439E	0	1.7	-	Slovakia (expl.)
30	9:04:54.1	48.987N	20.260E	0	1.4	-	Slovakia (expl.)
30	9:40:53.3	47.219N	18.329E	0	0.9	-	Moha (expl.)
30	9:52:37.5	48.600N	20.761E	0	1.5	-	Slovakia (expl.)
30	10:52:50.3	46.282N	22.027E	0	1.7	-	Romania (expl.)
30	13:43:30.5	47.824N	16.008E	0	1.6	-	Austria (expl.)
30	19:10:02.8	47.293N	18.344E	10	1.6	-	Magyaralmás
30	23:32:34.8	47.665N	20.339E	15	0.9	-	Tenk
31	7:10:08.8	45.441N	18.022E	0	1.7	-	Croatia (expl.)
31	7:27:48.3	48.816N	21.628E	0	1.6	-	Slovakia (expl.)
31	7:34:19.2	46.145N	18.045E	0	1.4	-	Hetvehely (expl.)
31	8:48:53.1	48.403N	19.113E	0	1.3	-	Slovakia (expl.)
31	10:00:15.7	48.154N	16.896E	0	1.5	-	Austria (expl.)

- folytatás -



- folytatás -

-- 5. oldal --



● Epicentrum / Epicentre
○ Robbantás / Explosion

