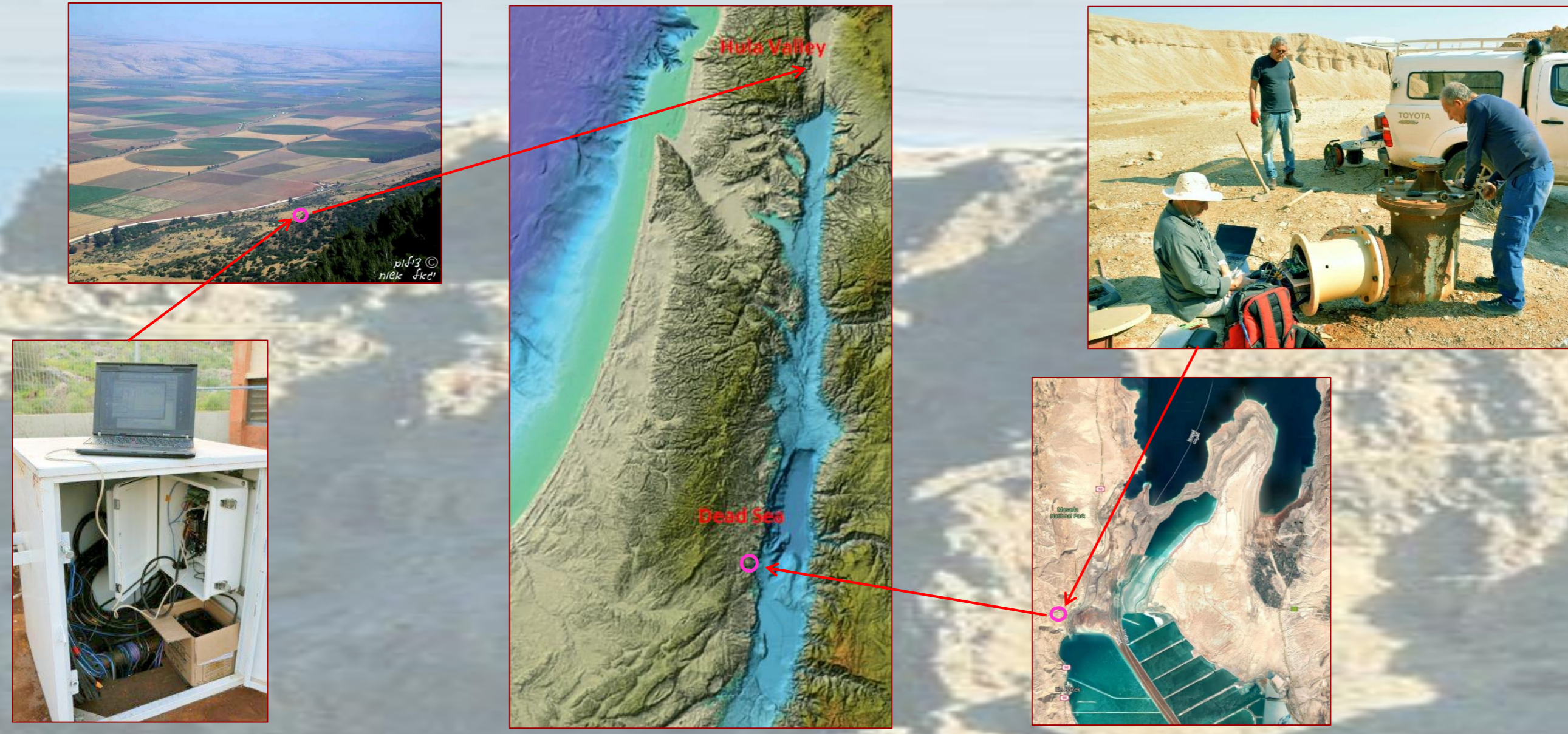


Rn and CO₂ long-term monitoring sites located within the Dead Sea Fault Zone, at Hula Valley and Near the Dead Sea



The Borehole's Cross Sections

Sde-Eliezer Long Time Series 1/2/2015 to 1/5/2017

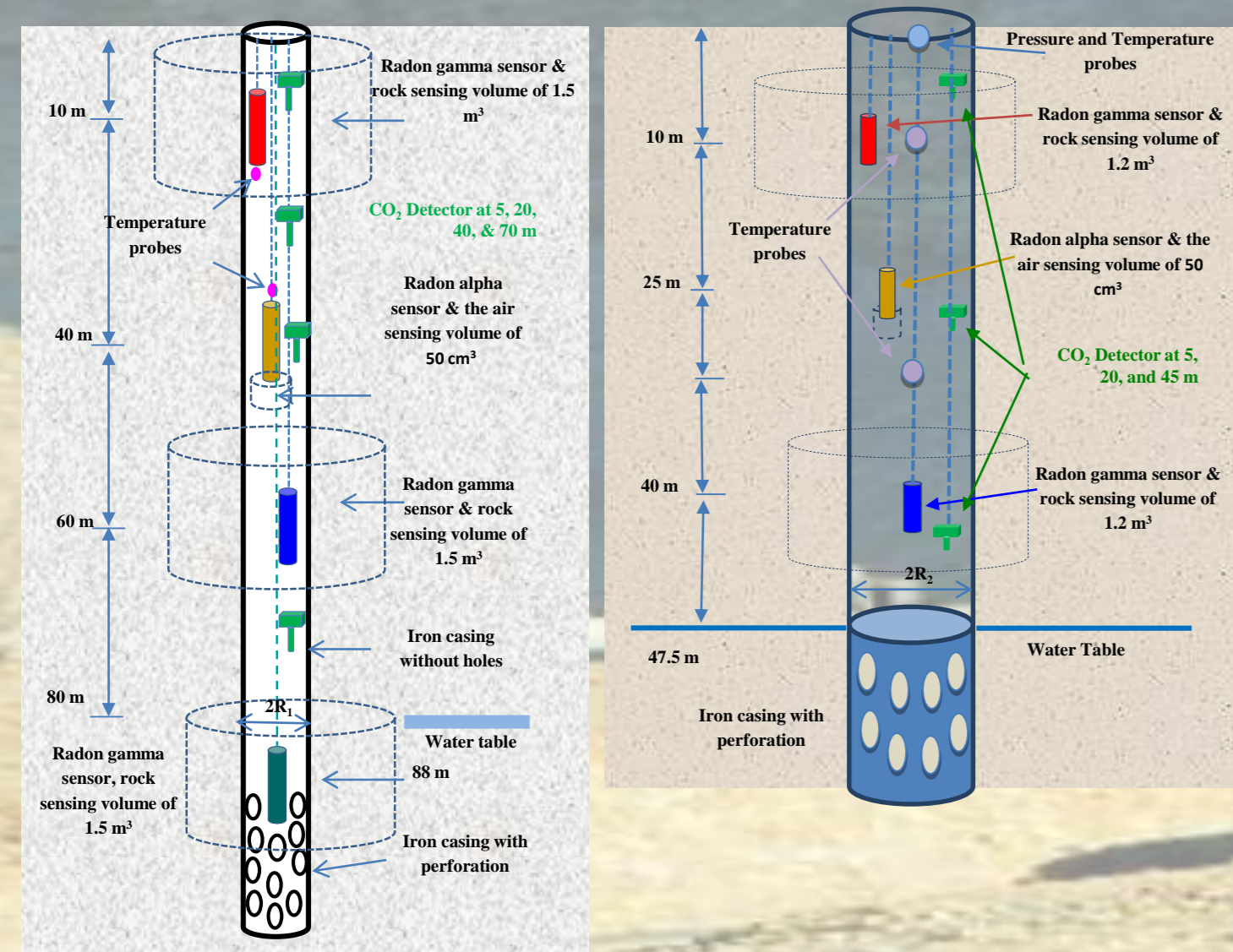


Figure 1: The radon and CO₂ monitoring layout at the Sde-Eliezer (left) and Nahal Mor (right) sites.

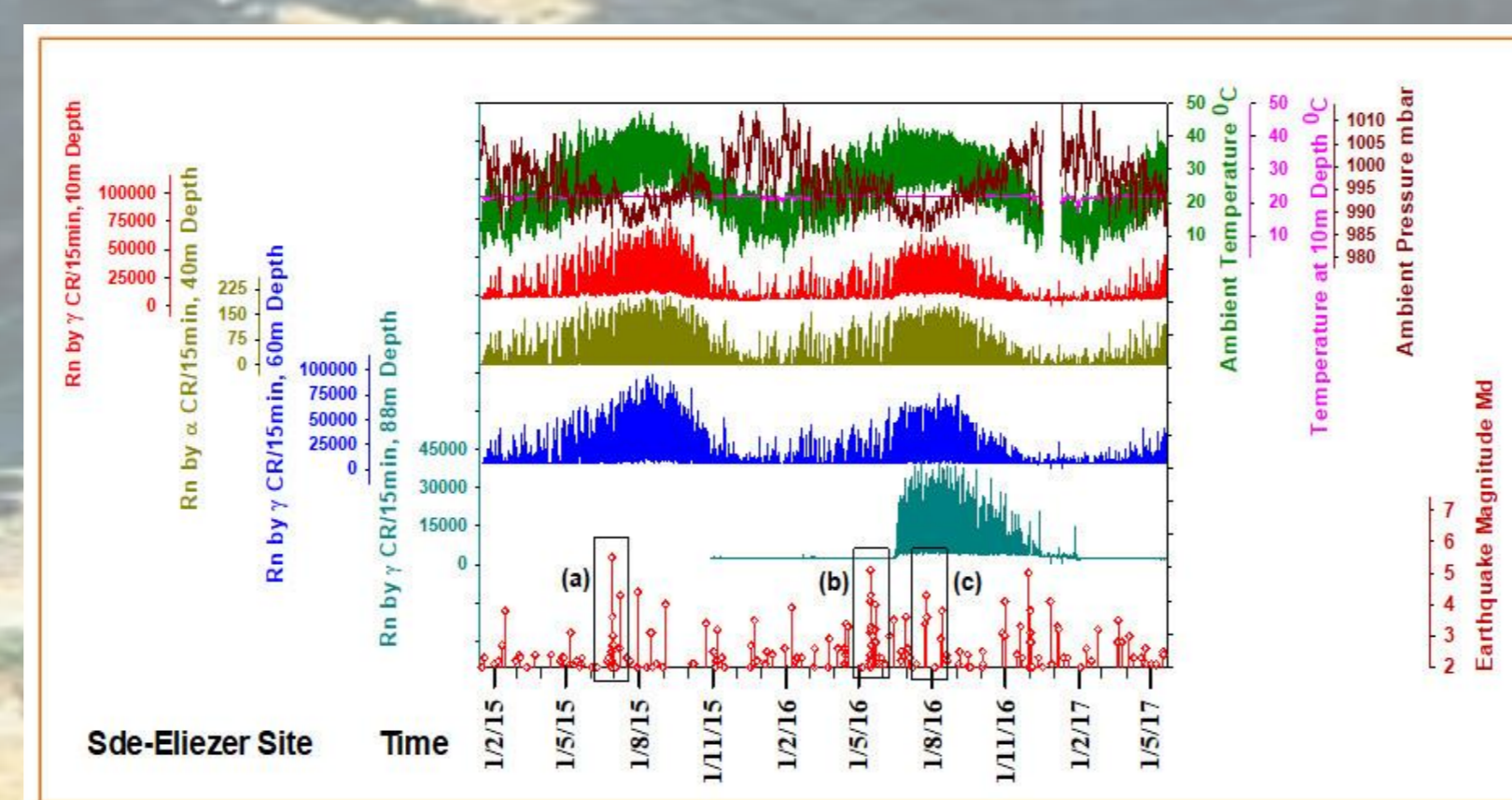


Figure 2: Continuous time series of the measured parameters at the Sde-Eliezer site (15-min temporal resolution) collected during the first course of two and a half years (844 days) since February 2015. An interesting feature is the change in the signature of the radon detector at 88m depth, caused by the drop of the water table to below 88m, as a result of over pumping in the Hula Valley (as also happened the year after in the same month).

I - The Periodical Effect of the Climatic Variables on the Radon Temporal Variation

Monitoring the temporal variability shows that the radon signals measured by gamma detectors at 10m and 60m have very sharp, clear, and accurate peaks as a result of a high counting rate and low error (better than 0.6%). The radon peaks that were measured by alpha detector at 40m are spread out since its count rate certainty is lower (lower than 10%).

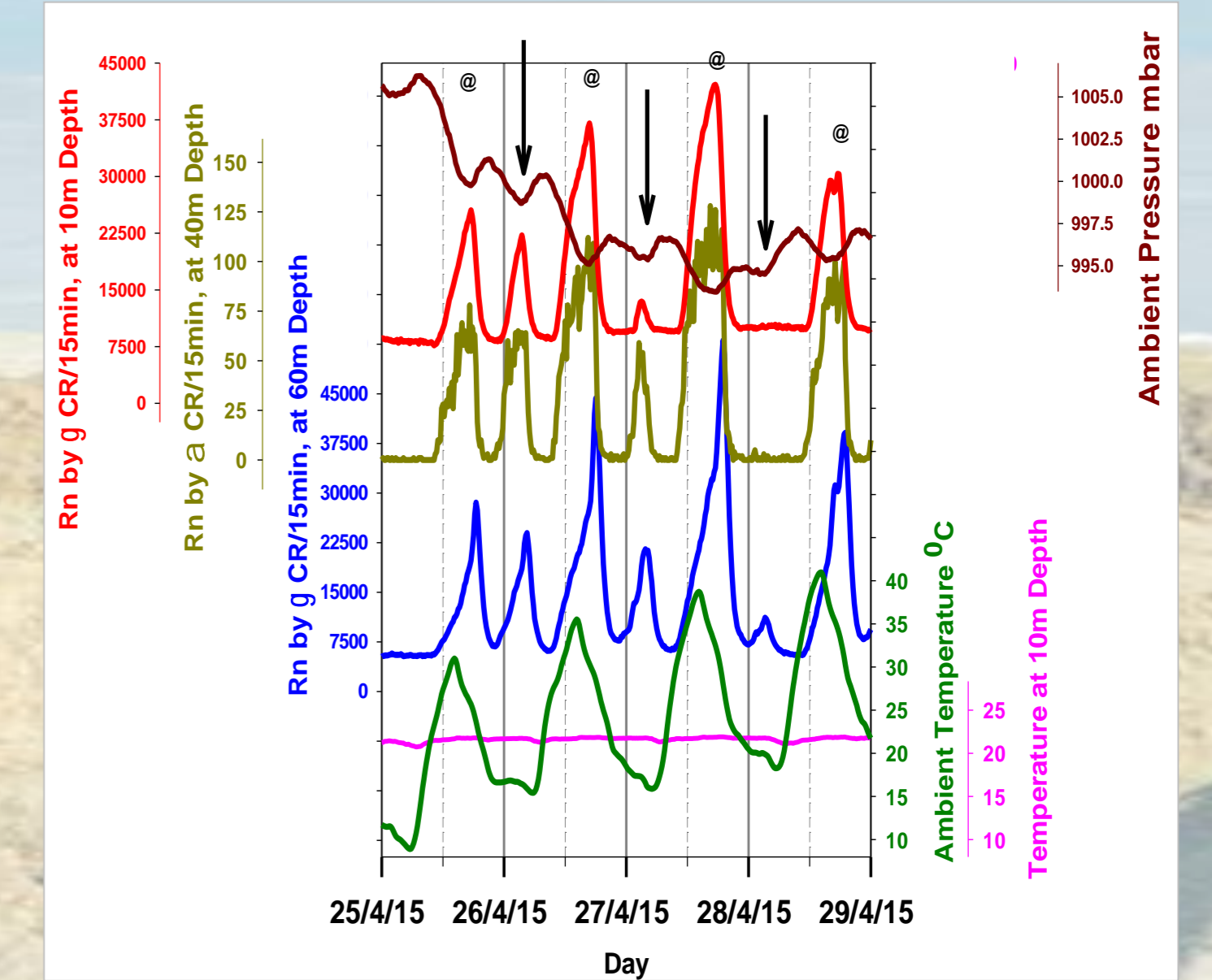


Figure 3: Radon early morning semi-diurnal signals are exhibited by the three Rn detectors with anti-correlations to the pressure (see arrows) in addition to their response to the daily temperature periodicity after noon (@ symbols).

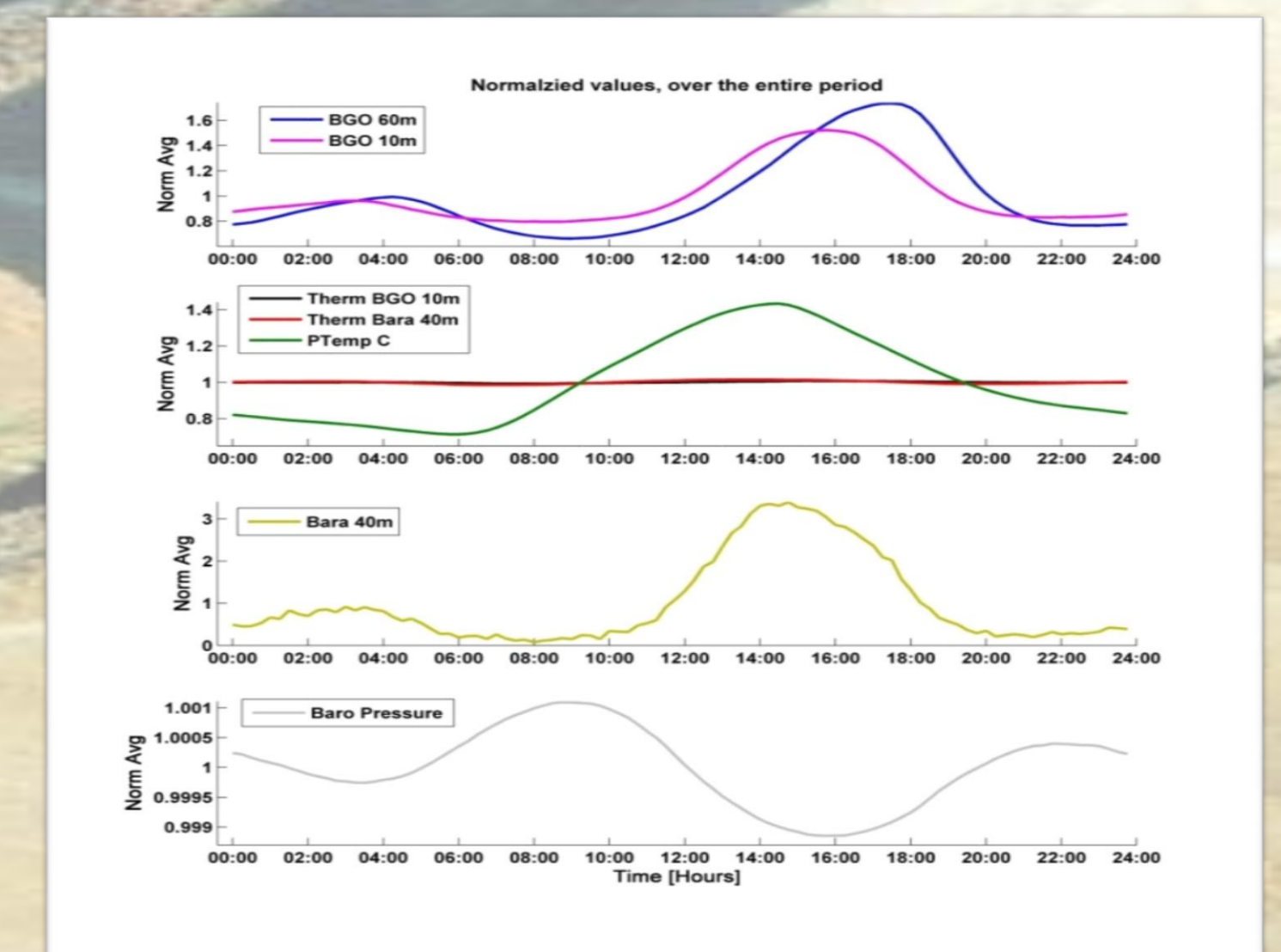
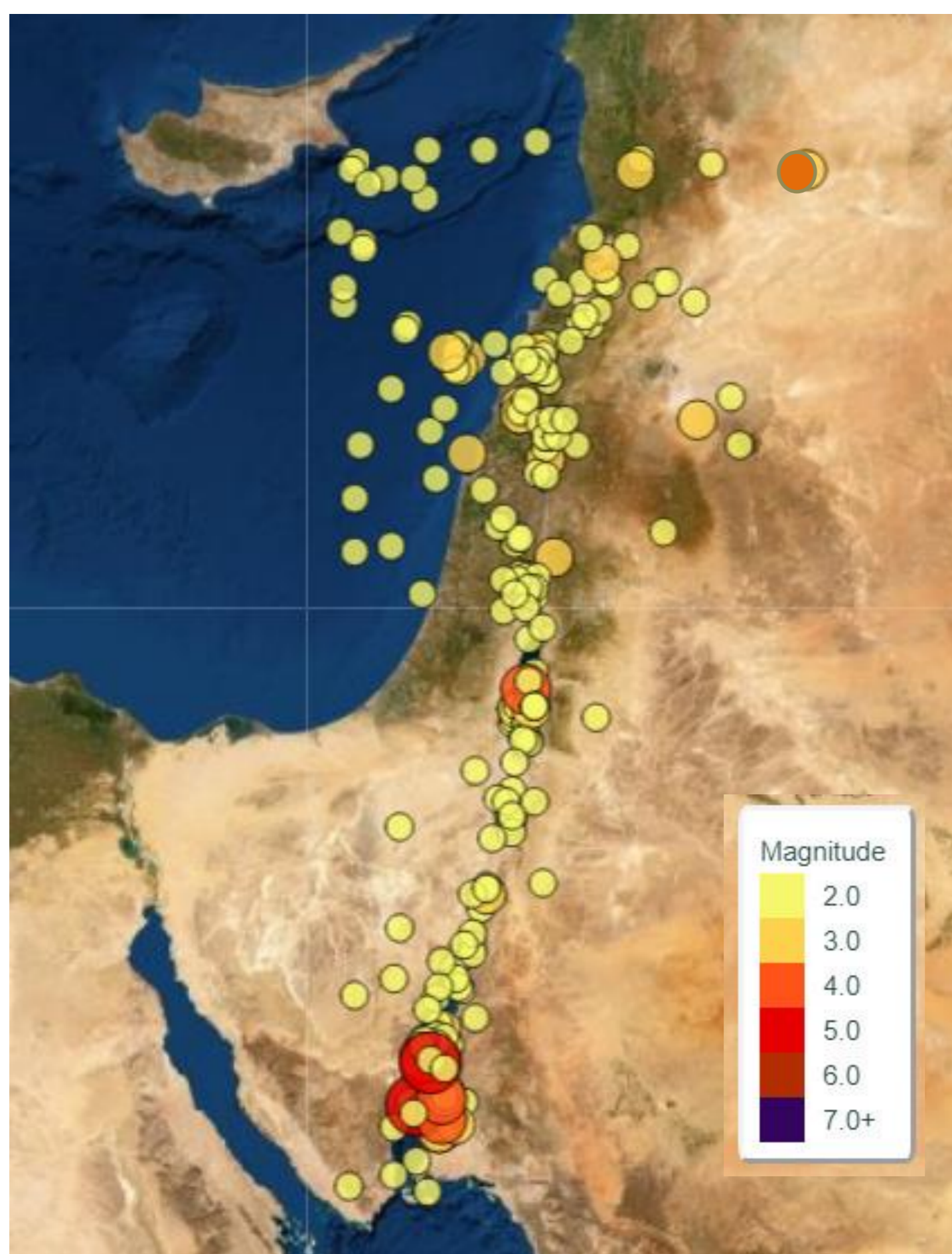


Figure 4. The daily normalized values of the maximum of each parameter (except minimum for pressure) summarized for a period of 150 days: 16/1 to 14/6/2015, (*Zafir et. Al., 2016).

The lag time of about 2h between the maximum values of the two gamma detectors (10m and 60m depth) separated vertically by 50m define the radon vertical velocity as 25m per hour in the local subsurface porous media.

II - Radon Time Series versus Earthquake Events



In order to understand the capability of the radon monitoring system to isolate and characterize the impact of tectonic driving forces on radon behavior, the recorded list of 259 earthquakes that occurred during the 848 days of 2015 to mid-2017 in the DSFZ region, is presented (Fig. 5).

Figure 5: 259 earthquakes with M>2 that occurred during the 848 days of 01-01-2015 to 01-05-2017 in the DSFZ region, S-N:28 to 35 and W-E: 34 to 38. The color legend attached to the map.

Very pronounced signals that were different in shape appeared during three disparate events which occurred during the above-mentioned two-and-a-half year time interval and are marked by a, b and c in Figure 1, and in Figure 6, a1, a2, b, and c, respectively.

III - Radon Time Series versus Earthquake Events

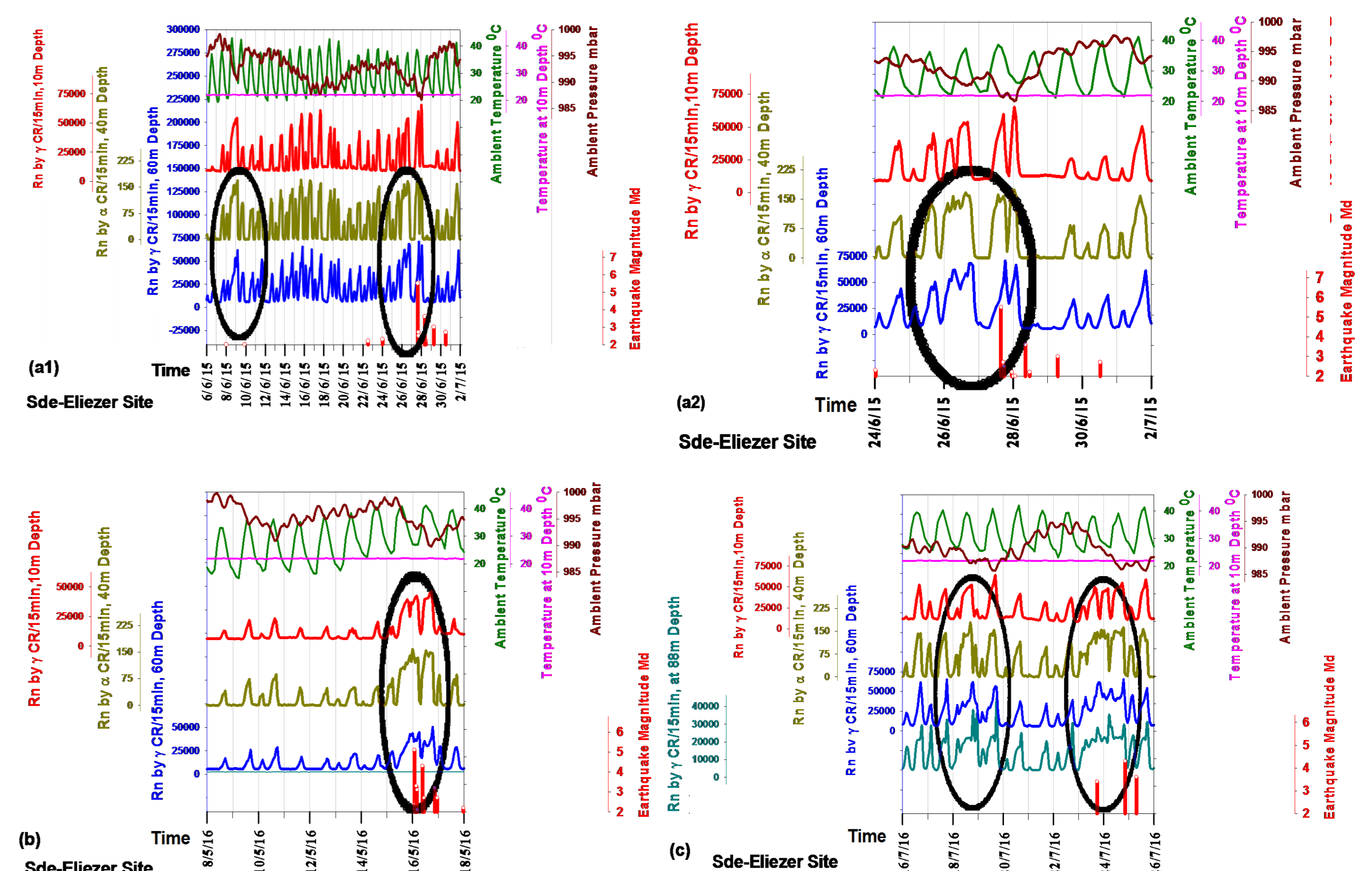


Figure 6: (a1) & (a2) The 26 June broadened radon anomalous signal preceded by one day the Nuweiba (in the Gulf of Aqaba) M 5.5 earthquake that occurred on 27 June 2015. It was different from the periodic radon signals appearing usually once or twice a day. (b) The broadened radon signal appeared 14 hours before the next Nuweiba M 5.1 earthquake on 16 May 2016. (c) On 17 and 23 July 2016 two broadened anomalous radon signals appeared 7 and 2 days before the Palmyra Syria M 4.4 earthquake on 25 July 01:30 AM. The signal from the deepest detector at 88m depth became the most pronounced after the water level dropped to below 100m on 25 June 2016.

IV - The extraction method that relies on the modulation spectral analysis

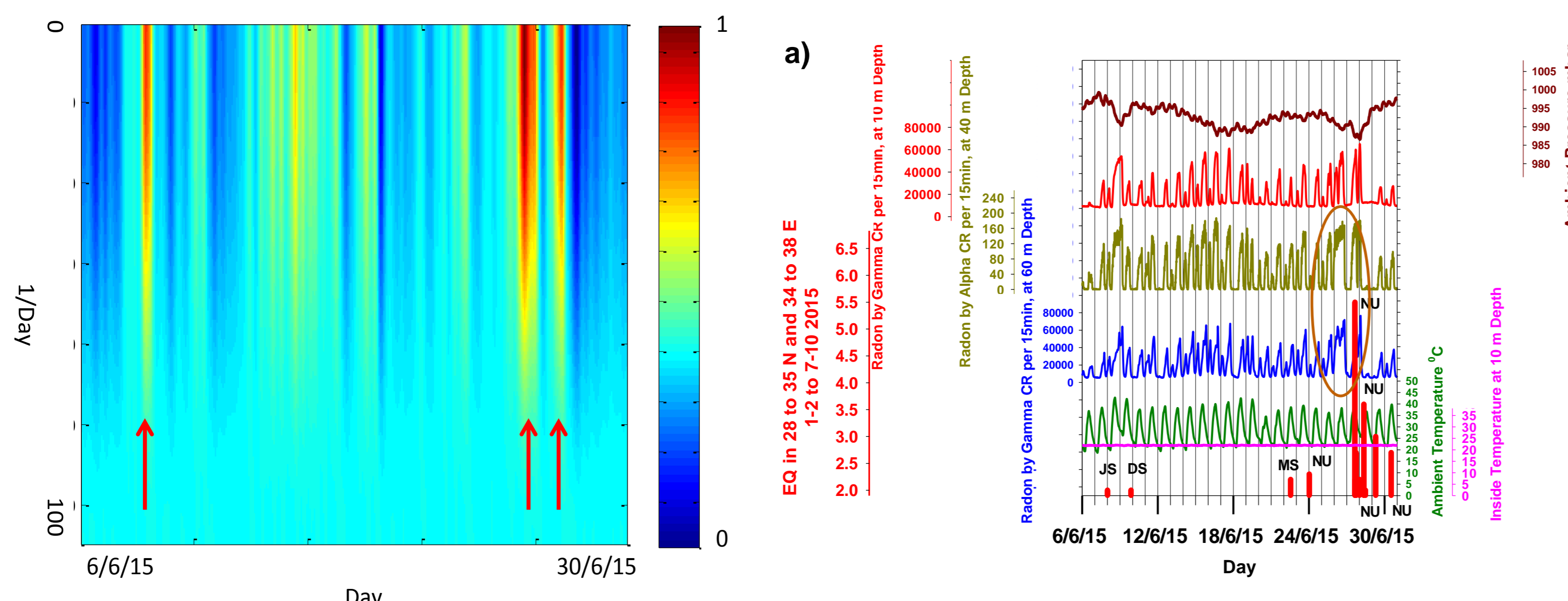


Figure 7: The reconstruction spectrogram of the radon 60 m time series, in two different time intervals, a) 6 to 30 June 2015, b) 2 to 21 August 2015. The discrete and broadened radon peaks are marked in the spectrograms with red arrows.

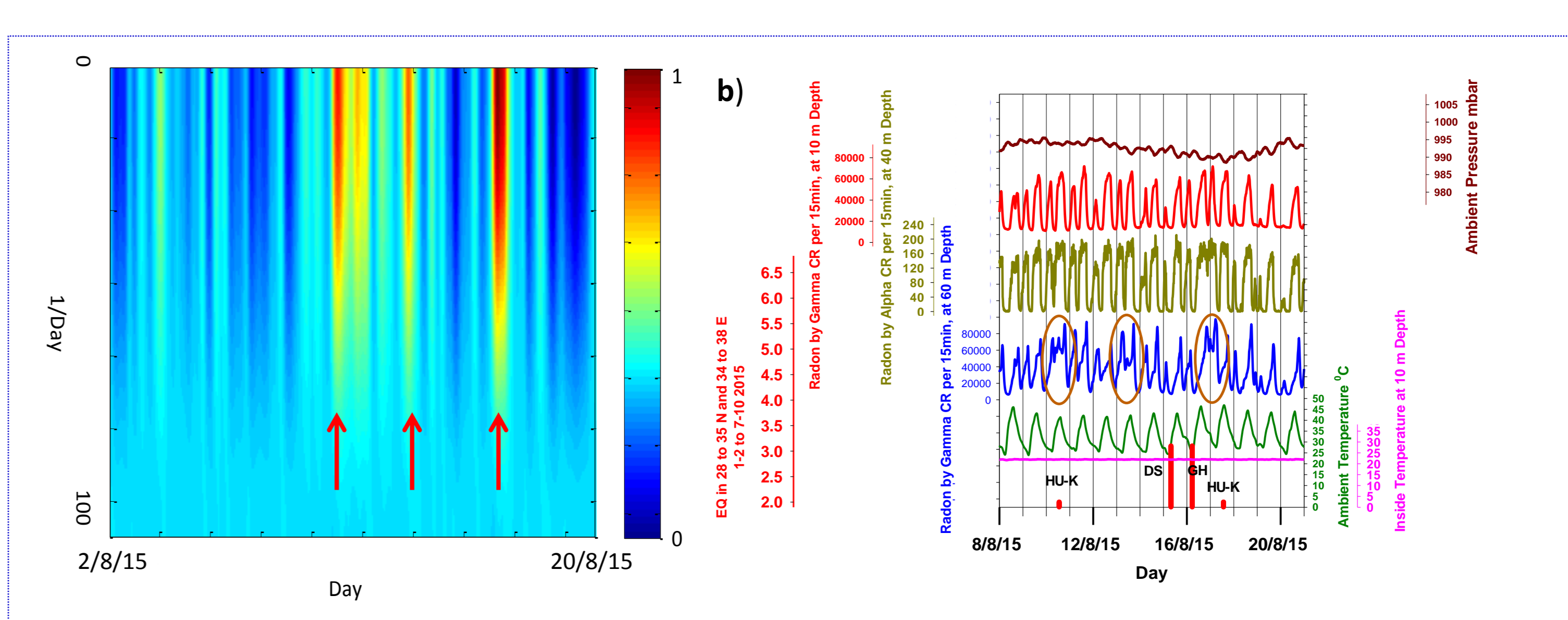


Figure 7: b) A phase space representation in which one may see simultaneously the temporal as well as the spectral information of a given signal.

V - Radon and CO₂ in Depth

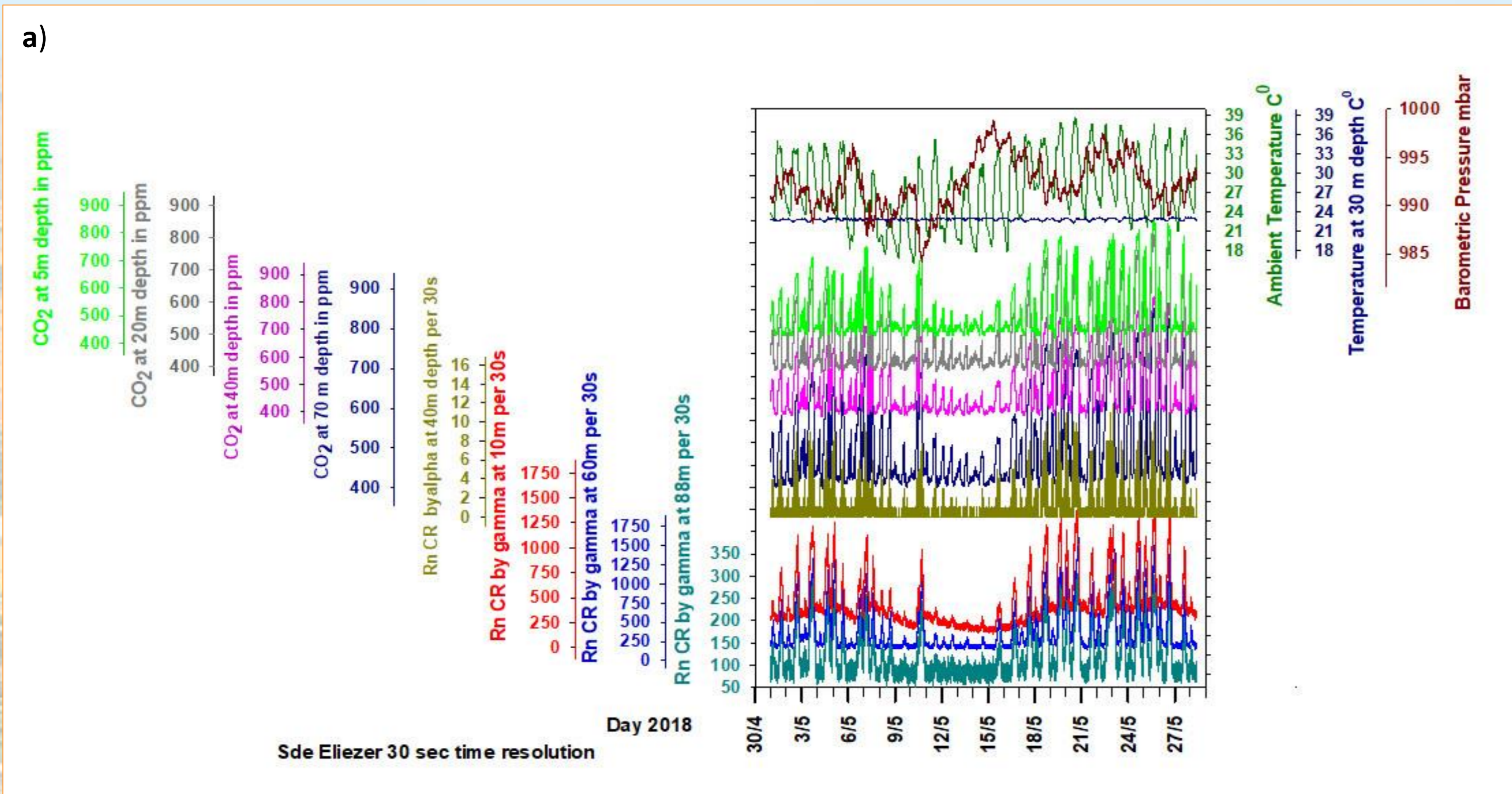


Figure 5: a) 27 days' time series during June 2018. Three additional CO₂ sensors that were downloaded to the depths of 5, 40 and 70m strengthened the conclusion that **the two gases in depth behave in the same way**, **b)** The improvement of the measurement time intervals to 30sec segments, led to discovering that the rate of changes in the width of the radon and CO₂ signals in depth occur simultaneously.

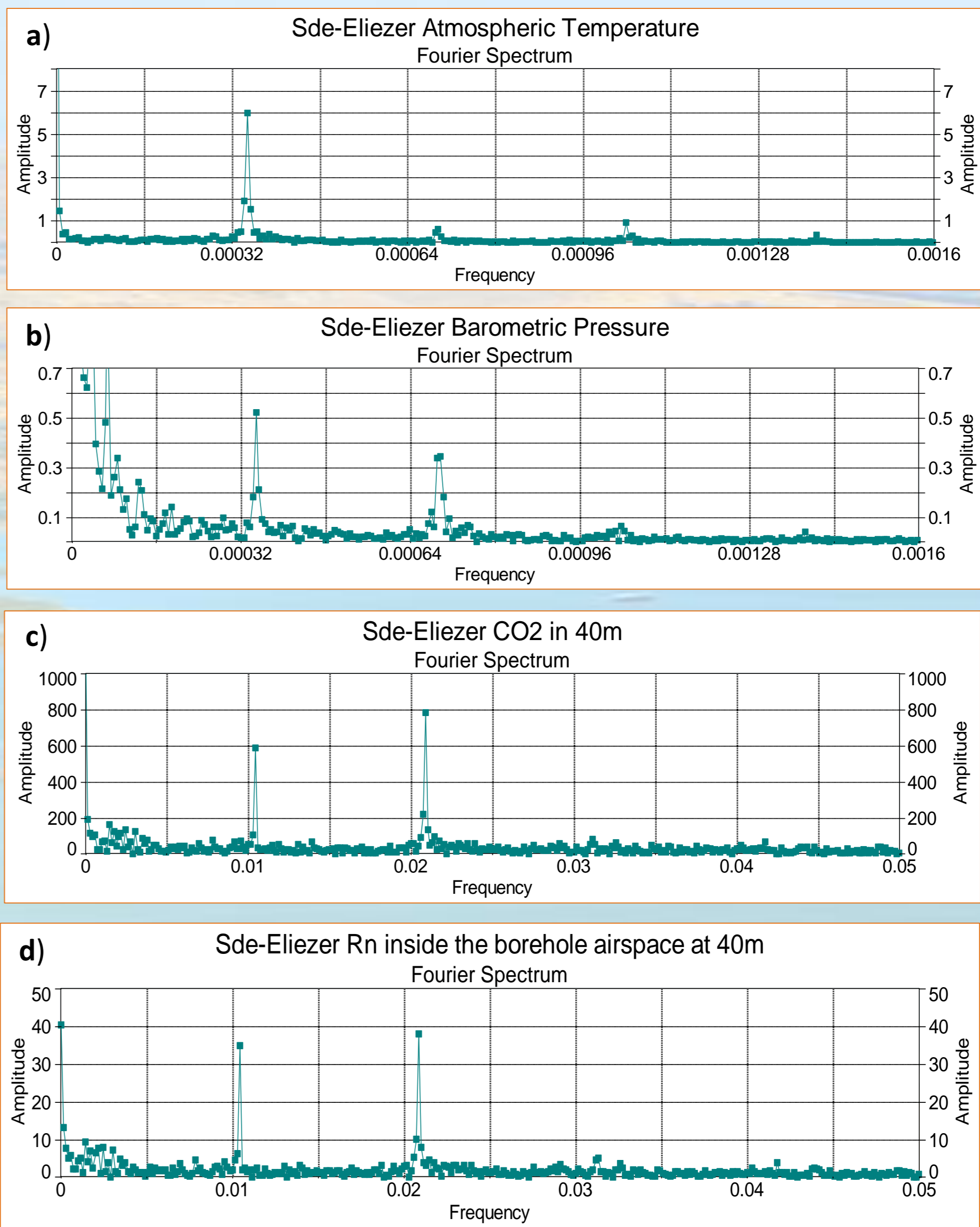
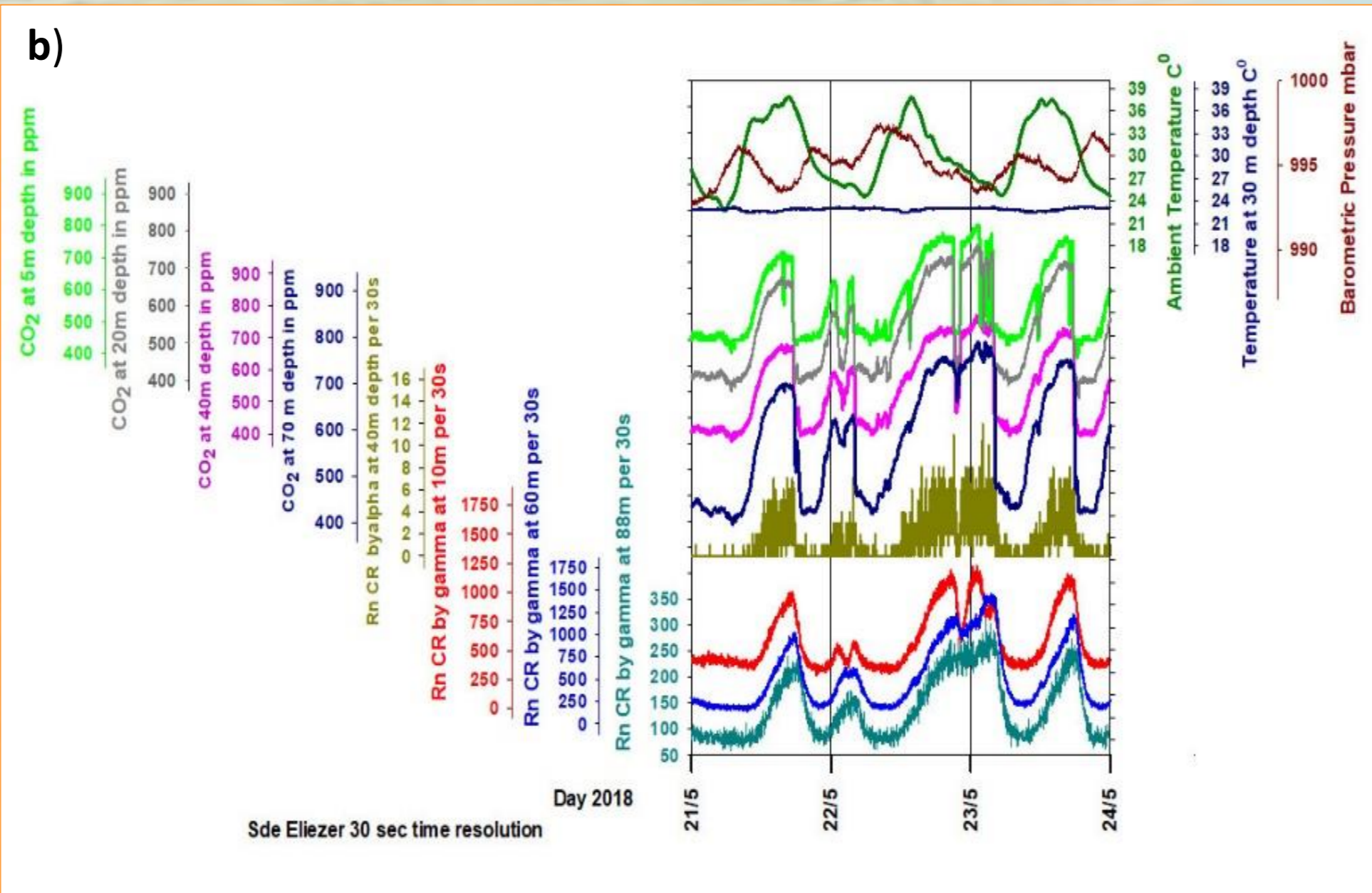
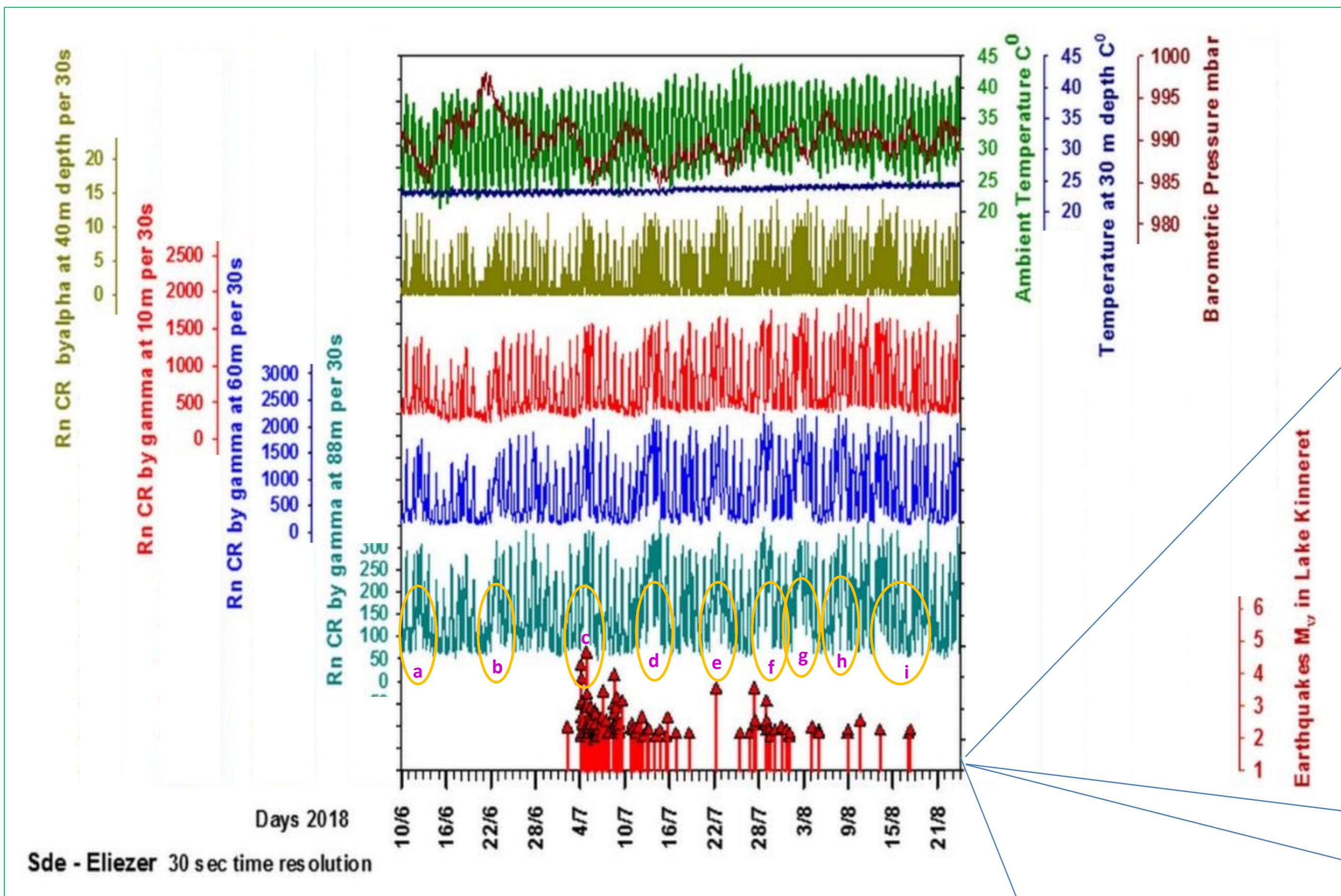
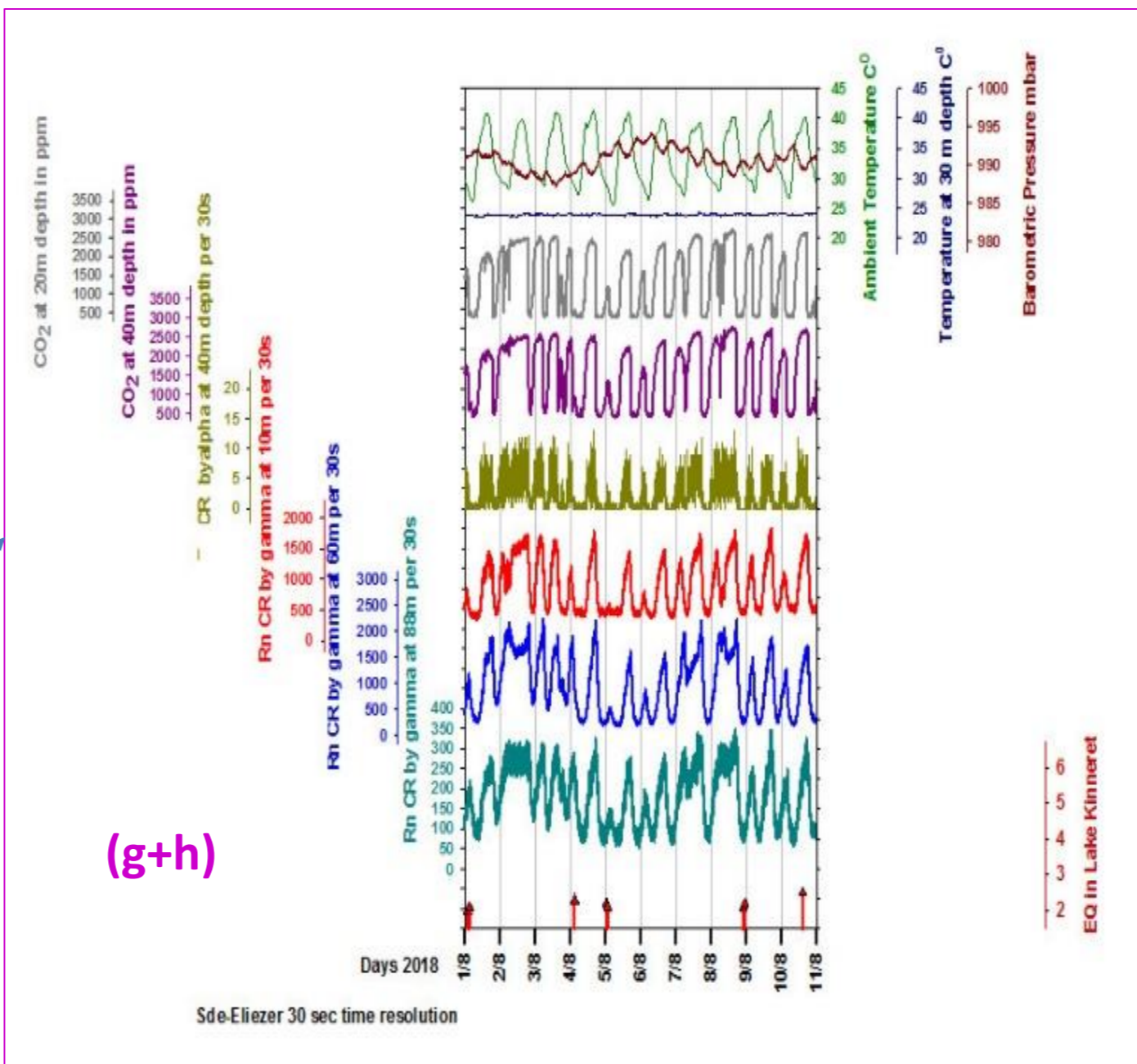


Figure 6: **a)** and **b)** The daily and semi daily periodograms of the temperature and pressure in frequency of cycles per day (30sec/24hour=0.000347 cycles per day and 0.000694 cycles per half a day); **c)** and **d)** the daily and semi daily periodograms of the CO₂ and radon within the air space inside the open well (as counted at 15min time intervals: 15min/24hour=0.0104 per day and 0.0208 per half a day). It reveals the similar response of both gases to the influence of the temperature and pressure, as the as the result of the climatic driving forces on gases at a depth of a few tens of meters

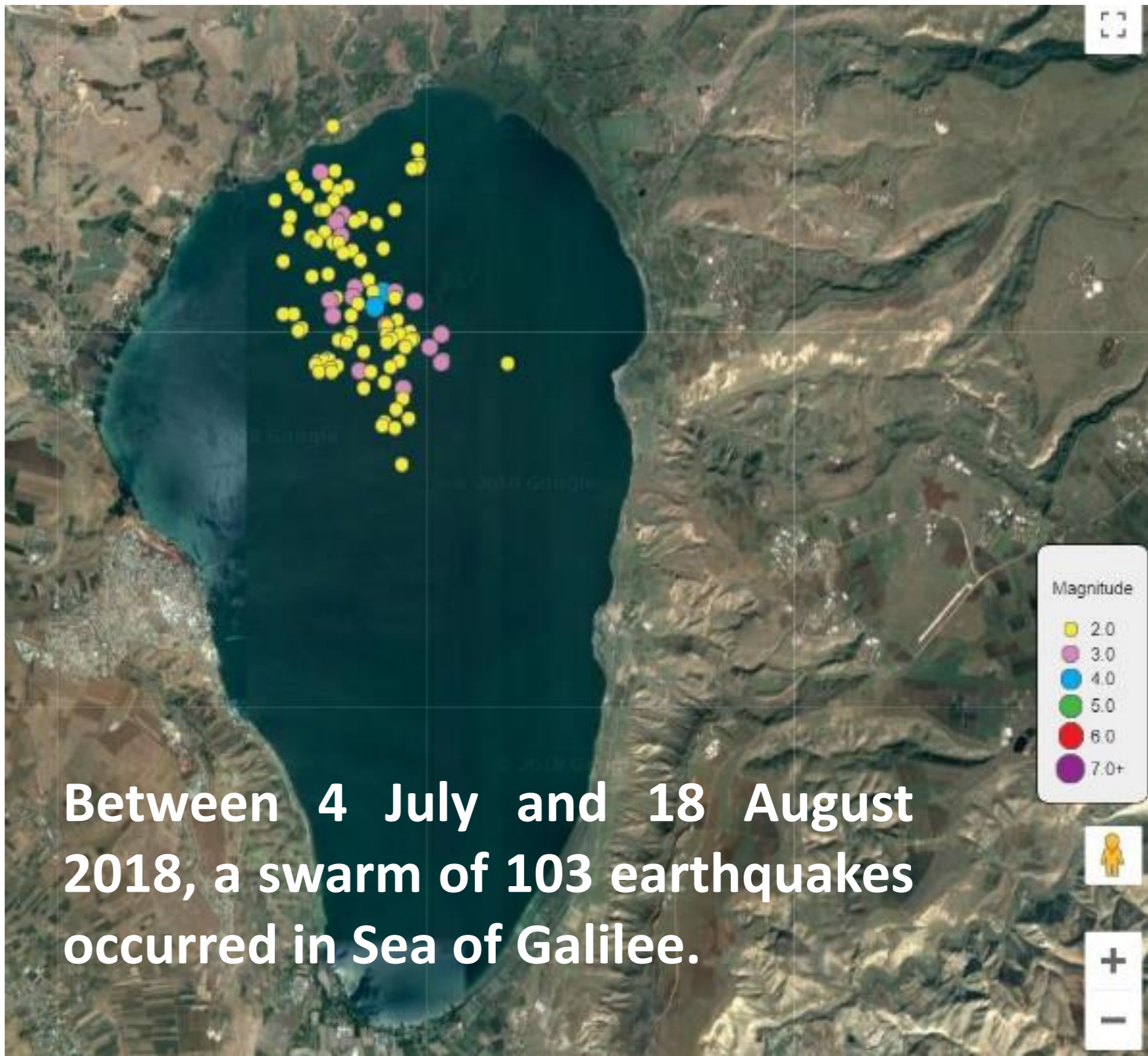
Vi - Radon and CO₂ as a Proxy for Investigating Tectonic Pre-Seismic Processes that Occur before Earthquakes - The Lake Kinneret Scenario



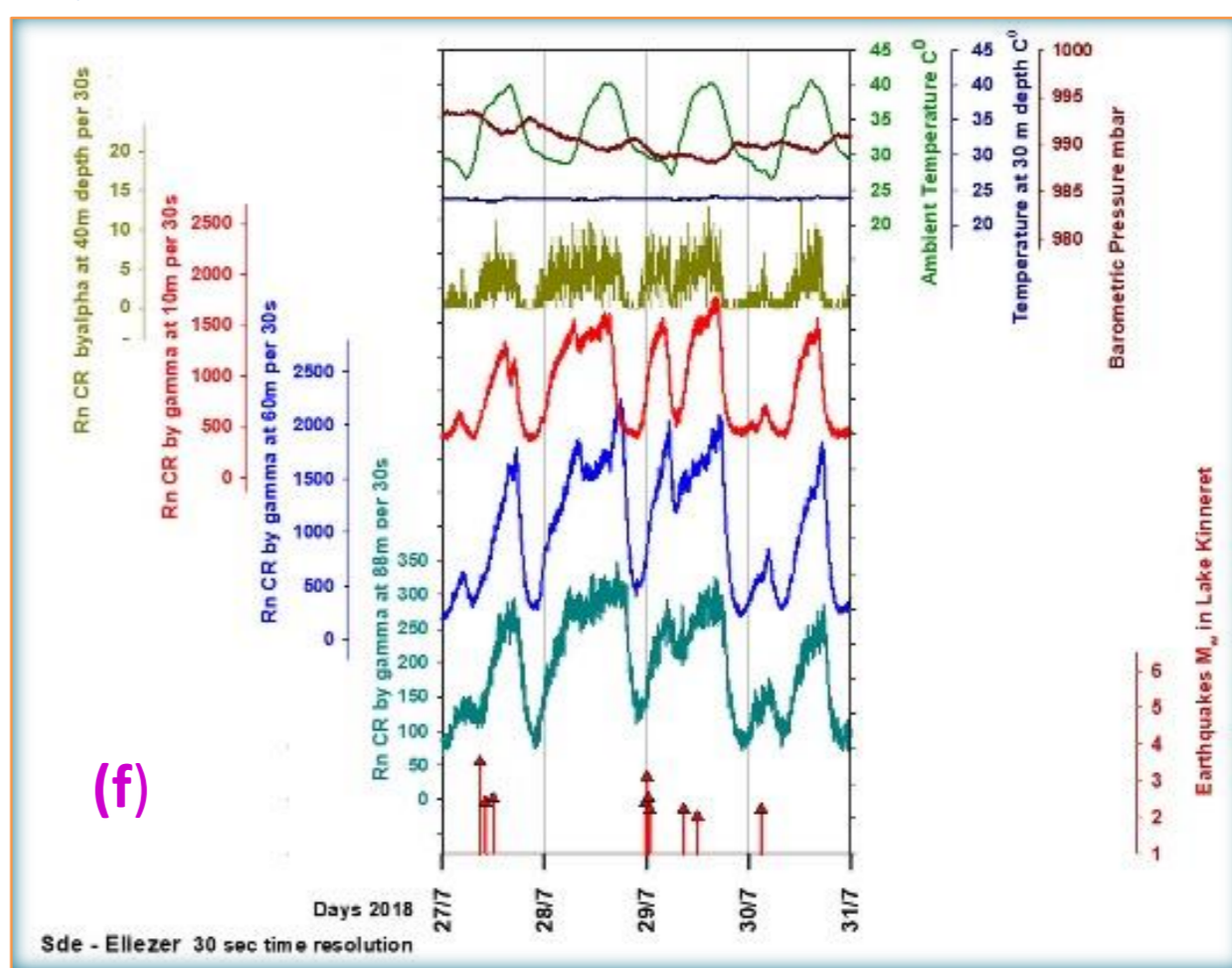
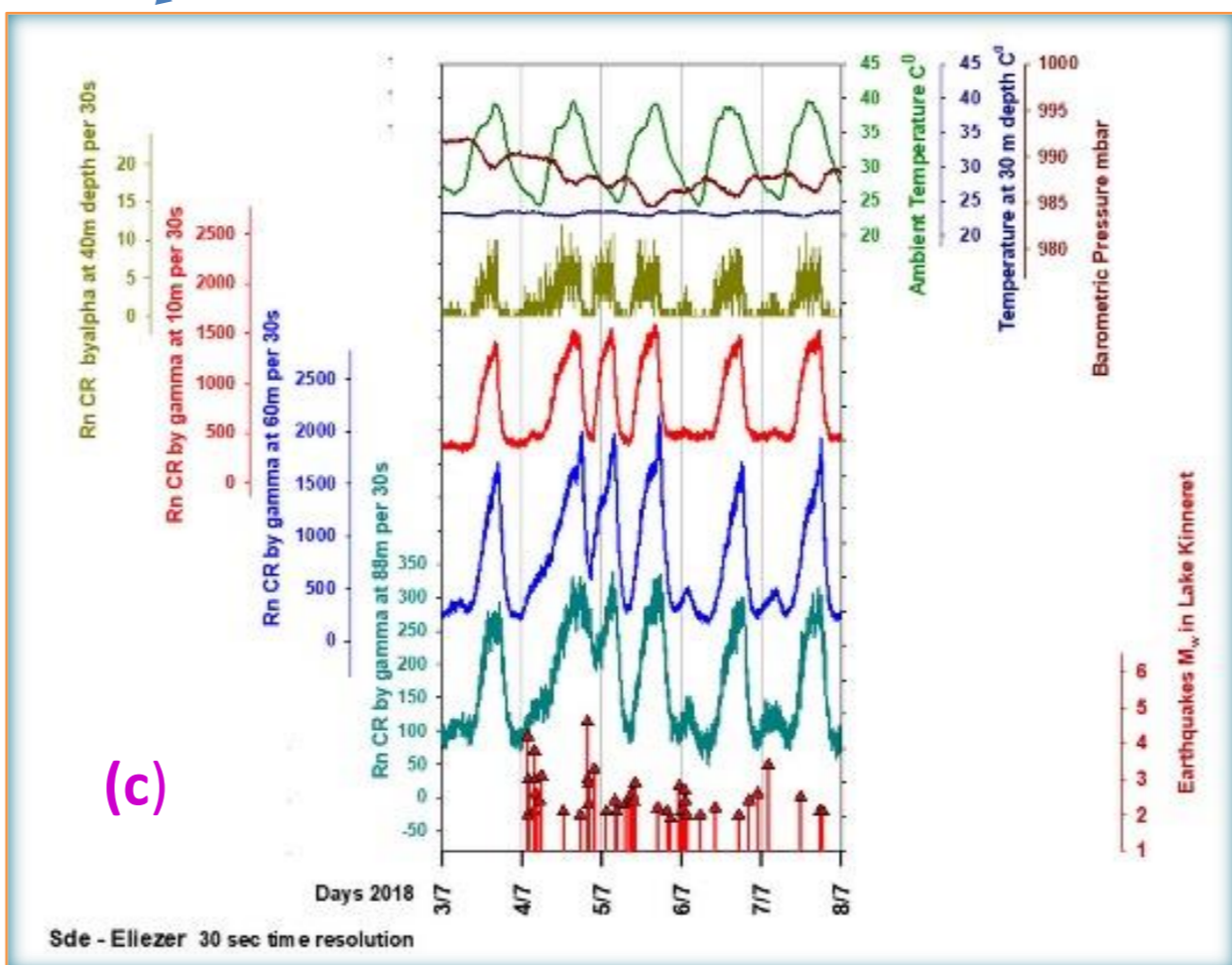
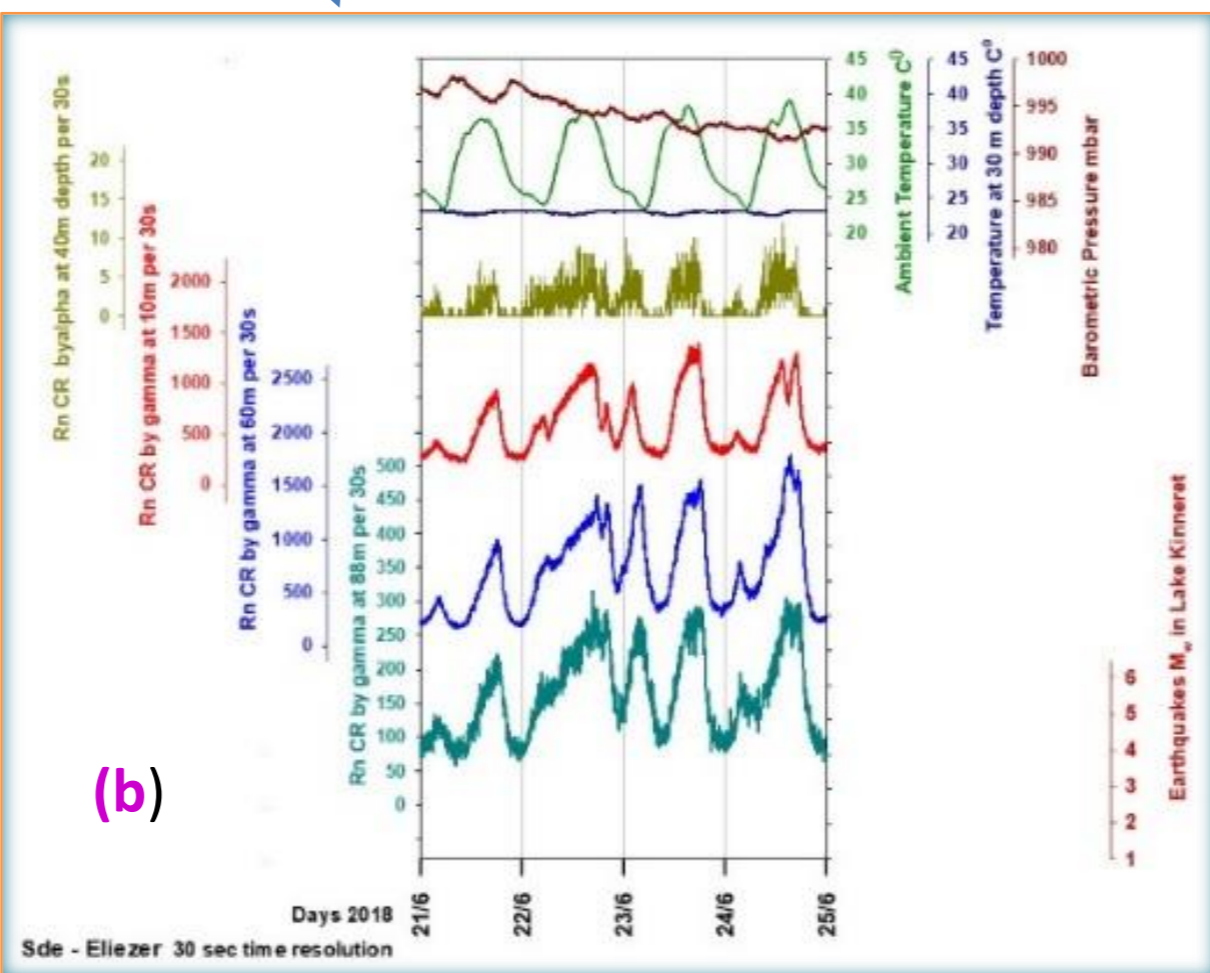
Time series interval of 75 consecutive days at the Sde-Eliezer site located about 30 km north of the Sea of Galilee that was under weak seismic activity during July and August 2018.



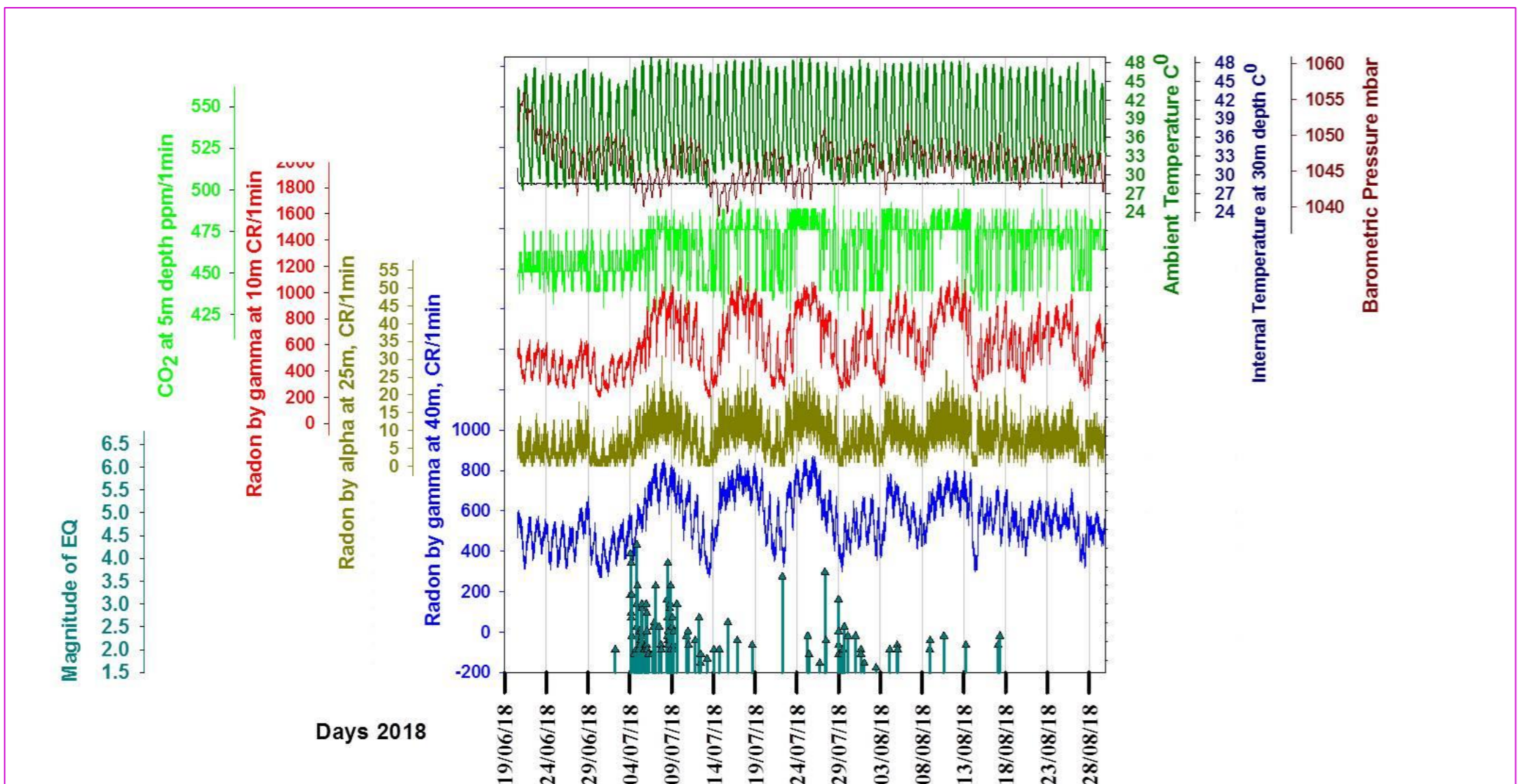
The CO₂ and radon corresponding simultaneously to the same rise time, fall time, and broadening time.



Between 4 July and 18 August 2018, a swarm of 103 earthquakes occurred in Sea of Galilee.



Three time intervals (of nine) with anomalous broadening signals



The radon signals that were measured at the Nahal Mor during 19 June to 29 August 2018. They exhibits a large broadening signals that last a few days together and then fade. It seems that the seismic tectonic activity in the north induces instability along the Dead Sea Fault rupture zones similar to those broadened signals at Sde-Eliezer.

Conclusions

Monitoring radon and CO₂ at a depth of several tens of meters along the Dead Sea Fault Zone between the Dead Sea and the Hula Valley has led to a clear discovery of the phenomenon that both gases are affected by underground tectonic activity related to the pre-seismic processes producing earthquakes, even if they are weak.

* Zafrir, H., Y. Ben Horin, U. Malik, C. Chemo, and Z. Zalevsky (2016), Novel determination of radon-222 velocity in deep subsurface rocks and the feasibility to using radon as an earthquake precursor, *J. Geophys. Res. Solid Earth*, 121, 6346–6364, doi: 10.1002/2016JB013033.