

OBSERVING CRUST DEFORMATION ALONG PECENEAGA-CAMENA FAULT

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The Baspunar permanent geodynamic station (BGO) is aimed at observing the slip rate along the well-known Peceneaga-Camena Fault (PCF). Its design is based on the idea that intensification of north-westward tectonic push from the Black Sea microplate may reflect in the slip increase along major faults within SE Carpathians foreland. As one of the major faults in the area, changes in the slip rate along PCF may serve as indicator of the increase of tectonic stress with its seismological consequences.

At BGO, two highly accurate Leica TC 1200–1201 total stations (± 2 ppm accuracy) measure and record every minute the distance between the PCF flanks. Raw observations are then corrected for the influence of atmospheric factors and averaged for a 5 minutes time span. To avoid the effect of fast changes in atmospheric parameters (mainly due to direct hit of the Sun rays), night records are taken into account only. Based on thus corrected and selected observations, slip rate is determined and compared with the amount of seismic energy released.

Key words: geodynamics, Peceneaga-Camena fault, Leica TPS 1201 total station, data acquisition software, atmospheric correction, slip rate, seismic energy.

1. INTRODUCTION

The Peceneaga Camena Fault (PCF) represents one of the most studied tectonic features of the Romanian territory. Ever since the beginning of the 20th century (e.g., Mrazec 1910, 1912; Macovei, 1912) PCF has been subject of numerous studies regarding its nature, in-depth extent and geodynamic evolution.

During the time, PCF has been considered in many ways, from a local reverse fault (Mrazec 1910; Macovei, 1912), or a large overthrust plane along which Proterozoic Green Schist of Central Dobrogea overthrust Northern Dobrogea Paleozoic deposits (Preda, 1964), to a strike slip fault (e.g., Săndulescu, 1980; Hippolyte *et al.* 1996; Hippolyte, 2002).

Geological evidence shows a geodynamic evolution of this fault, with both right-lateral and left-lateral slip episodes (Pavelescu, Nitu, 1977; Săndulescu, 1980; Grădinaru, 1984; 1988; Seghedi, Oaie, 1995; Banks, Robinson, 1997). Scarce crustal earthquakes located on, or near the PCF plane, with strike-slip focal mechanism suggest that the fault might be still active.

It should be stressed that seismic tomography (Martin *et al.*, 2006) has revealed PCF as a major

lithospheric contact between Moesian Micro-Plate (MoP), and East European Plate (EEP).

Basically, BGO was designed and built up based on the geodynamic model proposed by Beșuțiu and Zugrăvescu (2004), Beșuțiu (2009) to monitor changes in the tectonic stress in the SE Carpathian foreland based on the observation of PCF slip rates.

The appropriate location of the observatory had to satisfy several major conditions like:

- a correct identification of the fault track (based on careful geological/geophysical investigations),
- adequate location on its flanks for emplacing the distance measuring instruments as well as their reflectors; instruments should run in conditions of local stability and best available accuracy,
- secure circumstances for functioning (power supply and backup source, available connection to internet, and permanent guard for observatory devices). All the above-mentioned conditions were encountered in the village of Fântâna Mare, commune of Ciucurova (Tulcea county) where the permanent station was set up (Figure 1).

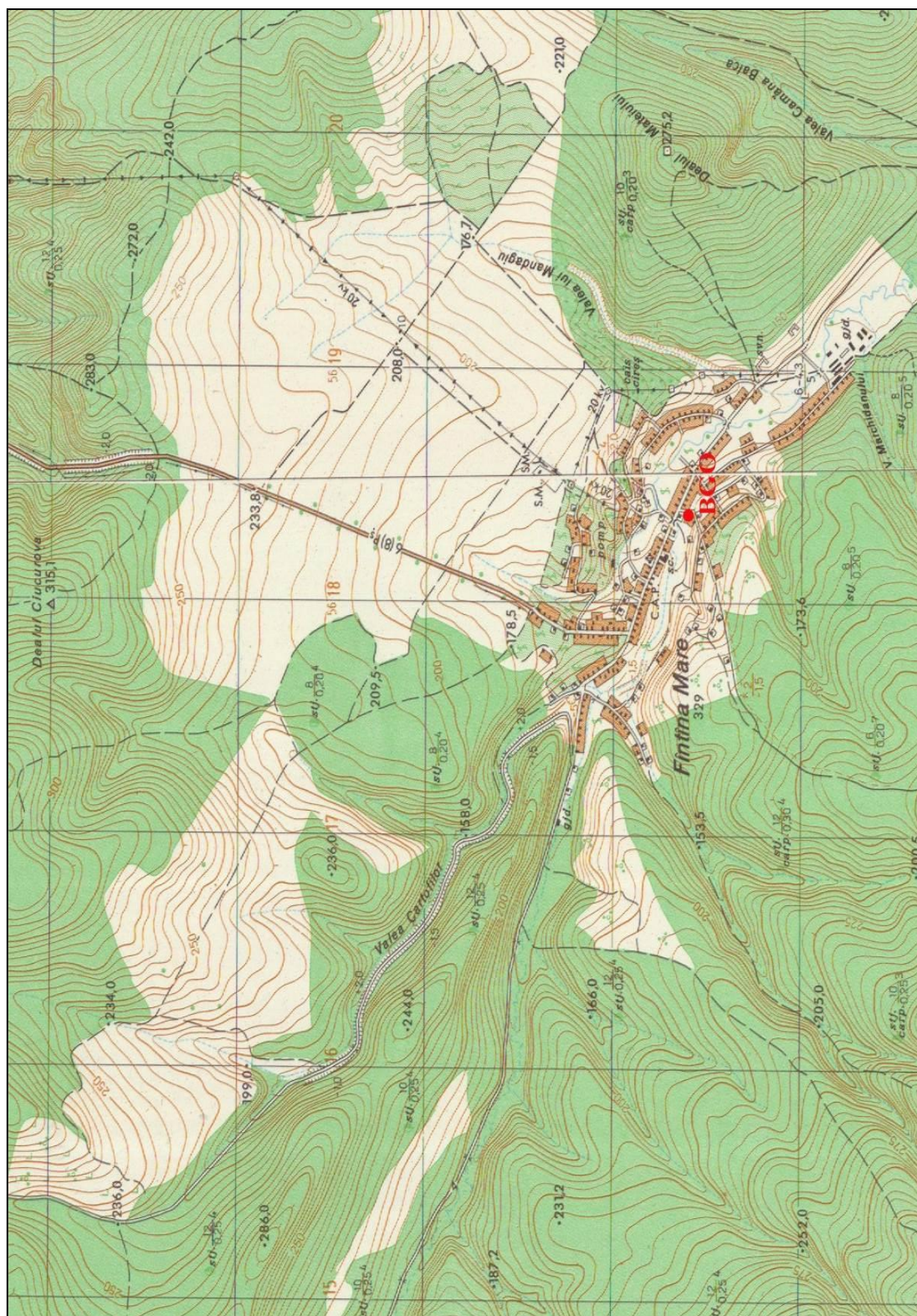


Figure 1 – Location of the Baspunar Permanent Station (BGO). Detail from the topographic map (scale 1:25,000). Approximated coordinates: latitude 44°51' 30" N, longitude 28°29' 25" E.

2. TECHNICAL INFRASTRUCTURE

Two high-precision total stations, Leica TPS 1200 ($\lambda=780$ nm) and TPS 1201 ($\lambda=658$ nm) are placed on stable concrete pillars embedded on the southern flank of PCF, in the Proterozoic Green Schists of Central Dobrogea along with a WS2355 weather station for monitoring the atmospheric parameters.

The two total stations point towards two reflectors located on the other side of the fault, on the Jurassic deposits of Northern Dobrogea folded belt, at approximately 300 m (for the reflector placed on the pillar in front of the old school), respectively 350 m (for the reflector located on the wall of the church) (Figure 2).



Figure 2 – The infrastructure of the Baspunar Permanent Station (BGO).

3. IMPROVING THE ACCURACY OF DATA ACQUISITION

Leica TPS total stations come from the manufacturer with some internal software for data acquisition aimed at specific precision and speed. Among them, mentions should be made to the **Tracking mode** specialized in fast and continuous monitoring at the expense of precision and the **Standard IR mode** for high-precision measurements which is 3 times more accurate, but 4 times slower than the **Tracking mode**.

Given the peculiarities of the monitoring process, and especially the expected small

changes in the fault slip, there has been a need to carry out both continuous observations, and, at the same time, very precise measurements. Therefore, the permanent goal was to improve measurements' conditions and precision continuously and substantially through several ways (such as improving data acquisition or post-processing of time series data).

The increase of data acquisition accuracy was achieved by implementing a new version of acquisition software developed in collaboration with colleagues from the Technical University of Civil Engineering of Bucharest.

The software has been designed and implemented by Dr. Marin Ploeanu from the Faculty of Geodesy and has allowed us to acquire data of high accuracy of the **Standard IR mode** at the speed of the **Tracking mode**.

The software is a stand-alone program, which includes 4 main sections:

1. The connection between the PC and the total station,

2. Command via PC of measurements in Standard IR mode,

3. Execution of repeated code sequences, at the measurement frequency set by the user,

4. Writing the results of observations in external files, easy to be transmitted for processing.

Figure 3 shows the way the data were improved by using the new acquisition software.

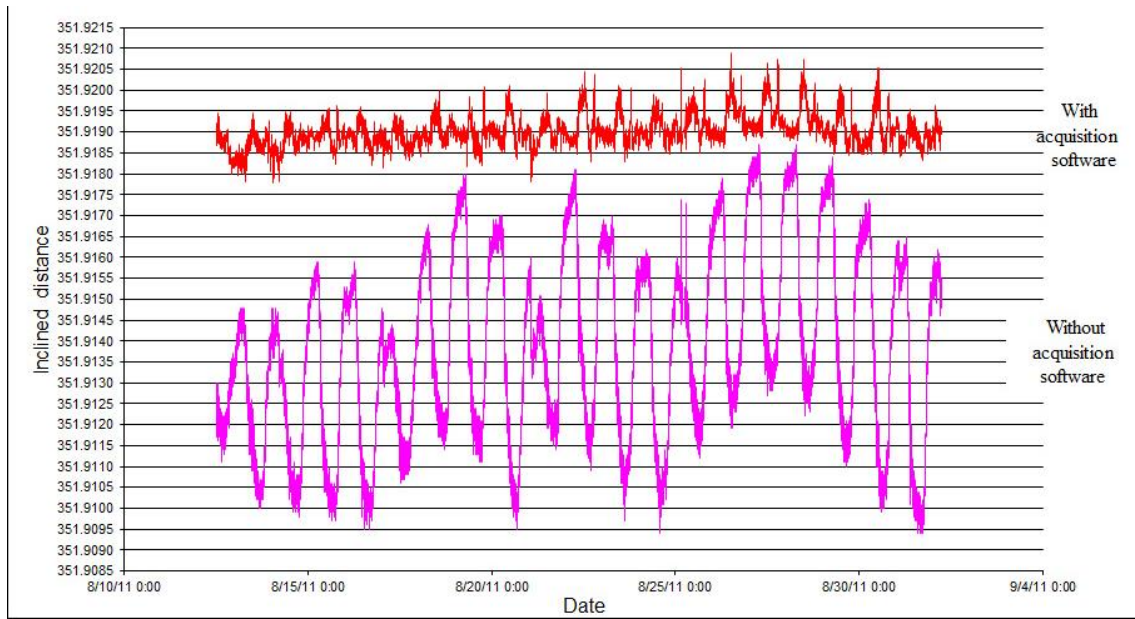


Figure 3 – Data improvement as a result of using the acquisition software.

4. DATA POST PROCESSING

Raw data post processing aims to apply some corrections in order to ensure the comparability of the results.

A first measure considered seeks to reduce the influence that atmospheric factors have on geodetic observations and consists in applying specific atmospheric refraction corrections (distances should be corrected for the actual refractive index of air along the measured line, between instrument and reflector). The formulae applied are provided by the manufacturer:

$$S_{dcorr} = (S_{dmeas} \times n_0) / n_A$$

where S_{Dcorr} is the corrected distance, S_{Dmeas} is the measured distance and n_0 and n_A have the following forms:

$$n_0 = 1 + \frac{n_g - 1}{1 + 0.003661 \times 12} \times \frac{760}{760} - \frac{5.5 \times 10^{-8}}{1 - 0.003661 \times 12} \times 4.58 \times 10^{\frac{12a}{b+12}} \times \frac{60}{100}$$

$$n_A = 1 + \frac{n_g - 1}{1 + 0.003661 \times t} \times \frac{P_{mmHg}}{760} - \frac{5.5 \times 10^{-8}}{1 - 0.003661 \times t} \times 4.58 \times 10^{\frac{at}{b+t}} \times \frac{r}{100}$$

n_g is a constant of the instrument we use, in our case Leica Total station models TPS 1200 and TPS 1201 and is provided by the following formula:

$$n_g = 2876.04 + 3 \times \frac{16.288}{\lambda^2} + 5 \times \frac{0.136}{\lambda^4} \times 10^{-7} + 1$$

And $a=7.5$, $b=237.3$ and $\lambda = 658$ or 780 nm wavelength of the beam (specific for each instrument type).

Other symbols are weather related data at the moment of distance measuring: $t[^\circ\text{C}]$ temperature, $r[\%]$ relative humidity, P_{mmHg} the absolute pressure

A second measure aimed at removing the influence of the deformations produced by direct solar radiation on the support on which the station's reflector is installed. This deformation is uneven throughout the day depending on the angle of incidence of the sun's rays. For this reason, in studying the dynamics of the Peceneaga-Camena fault (PCF), daily averages and only the nocturnal recordings, between the time of sunset and sunrise, were taken into account.

5. DATA POST-PROCESSING SCRIPTS

The idea of developing scripts for processing raw data came from the current trend of increasingly automation within technology. This project started as a learning project for a junior colleague but after many years became a project to whom many people have contributed.

The purpose of the data processing scripts is to automate as much as possible the work needed to transform the field observed data into data corrected by the influence of changes in the atmospheric conditions. The input parameters mainly represent atmospheric factors (air temperature, atmospheric pressure and humidity), and the inclined distance measured between the

flanks of the PCF. A full list of the input and output parameters are in Table 1.

The current process of data acquisition involves two human operators, one at the BGO, and the other at the computing center. The field operator is responsible for keeping the hardware in operation and with the daily data transmission to the center. The center operator is responsible for processing the data. All the phases of the process are listed in table 2 and are performed daily (weekdays), Mondays with the data over the week-ends.

Phases 1 and 2 are performed by the field operator. Phase 1 is accomplished by means of the new Laptop 2TPS software previously described. Phases 2 and 3 are facilitated by a well-known web application used to synchronize files across the internet (Dropbox). Phases 3 to 6 are performed by the center operator, some of them being automated. Phase 4 is performed with a click of the mouse and can either process one day or a month, one day at the time. Also, Phase 4 was adapted to run on Windows OS (operating system) with the aid of Vagrant and VirtualBox. Phase 4 consists of a collection of scripts and its sub-phases are described in Table 3.

Table 1

Input and output parameters

#	Type	Role	Description	Observation
1	Input	Primary	Raw meteo data file	Recorded at 300s intervals
2	Input	Primary	Raw telemetry data file	Recorded at 300s intervals
3	Input	Primary	Formulae and their parameters	
4	Input	Secondary	Current date	From the running computer
5	Input	Secondary	Date of processed day/month	One month interval
6	Input	Secondary	Raw files path on the processing computer's file system	Dropbox; rarely changed
7	Input	Secondary	Output files path on the processing computer's file system	
8	Input	Secondary	Raw files naming pattern	Human operator names files
9	Input	Secondary	Timestamps format inside the raw files	
10	Input	Secondary	Number of seconds needed to shift the time stamps by	Human operator records interval
11	Input	Secondary	Processed file: raw meteo and telemetry data along with corrected distance	Each record at predefined timestamp 300s apart from the next/previous: 00:00, 00:05, etc. regardless of inherent input data drift

Table 2

Phases in which raw data are transformed into meaningful data

	Description	Running OS	Observation
Phase 1	Input records are assembled in files	Windows	automatic
Phase 2	Input files are uploaded in the cloud	Windows	human operator
Phase 3	Input files are downloaded from the cloud	Windows or Linux	automatic
Phase 4	Processing raw data for a range of days	Linux	automatic; can be Linux guest on Windows host
Phase 5	Diurnal data filtered put from phase 4 processed files; compute medians, regression slope	Windows	human operator; MS Excel
Phase 6	Phase 5 medians, regression slope stored as single record for the sunset date	Windows	human operator; MS Excel

Table 3

Automated steps of data processing

	Description	Observation
Phase 4.1	Create folders for the processed day	
Phase 4.2	Prepare input files for the processing scripts	
Phase 4.3	Compensate for hardware clocks drifting apart by shifting the records of one file	
Phase 4.4	Edit the processing scripts to work on the processed day	
Phase 4.5	Extract the data relevant to the processed day	
Phase 4.6	Synchronize records to exact 300s intervals by approximation	
Phase 4.7	Records the lack data, are replaced with only timestamps	Useful for phase 5
Phase 4.8	Reorder the columns	
Phase 4.9	Apply the formulae and write the output	Output file is in the folder from phase 4.1

After applying the atmospheric correction formulae in phase 4, diurnal data is discarded and the night records are mediated in phase 5. All the nocturnal data is condensed in a single record in phase 6.

Phases 4.1 and 4.2 mainly prepare the data and populate secondary input variables (table 1). Phase 4.3 is an application (Pomeran, 2022) designed to compensate if the hardware clocks of weather station and Total station drift apart. Phases 4.4, 4.5, 4.8 and 4.9 are remnant from the early days and the respective code required minimal maintenance. Phases 4.6 and 4.7 were developed later and make use of the generic mapping tools (Wessel, P. *et al.*, 2019). It may seem that phases 4.3 and 4.6 are redundant but in the later phase is assumed that the time stamps of the input files are synchronized. The work on these scripts continues, as software bugs occasionally appear, also its goal is not yet achieved.

Figure 4 shows improvement of results after data processing following the above-mentioned listed steps.

6. SOME RESULTS

We currently benefit from continuity in monitoring the dynamics of the Peceneaga-Camena fault for about a decade. Figures 5 to 13 show variation of the corrected and daily averaged slope distances between the PCF flanks versus atmospheric parameters recorded at BGO.

There is an overlap of both daily and seasonal variations of the considered parameters (especially temperature). After processing, most of the effects of daily and seasonal variations of the atmospheric parameters are removed from our recordings.

The averaged slope distance variations show a behavior of strike slip type with alternating episodes of the fault sliding. The problem that we posed first and foremost was whether through all the actions that we undertook and that we previously presented, we managed to eliminate the influence of atmospheric parameters, and here we are referring in particular to the temperature, the most influential factor. From the following graphs (Figure 14) it can be seen that a direct, clear connection cannot be established between the corrected slope distances and temperature

variations, so we can appreciate that recorded variations are mostly due to geodynamic causes (Figure 14).

Another question we asked ourselves when BGO was founded, was whether and to what extent there is a connection between the possible sliding on the PCF and the seismic activity in the

foreland of the Carpathians arc bend.

Figure 15 shows the earthquakes epicenters of the Vrancea seismic zone and of the Carpathian foreland between 2014 and 2022. Black dots are the epicenters of crustal earthquakes and the red ones of intermediate earthquakes (Figure 15).

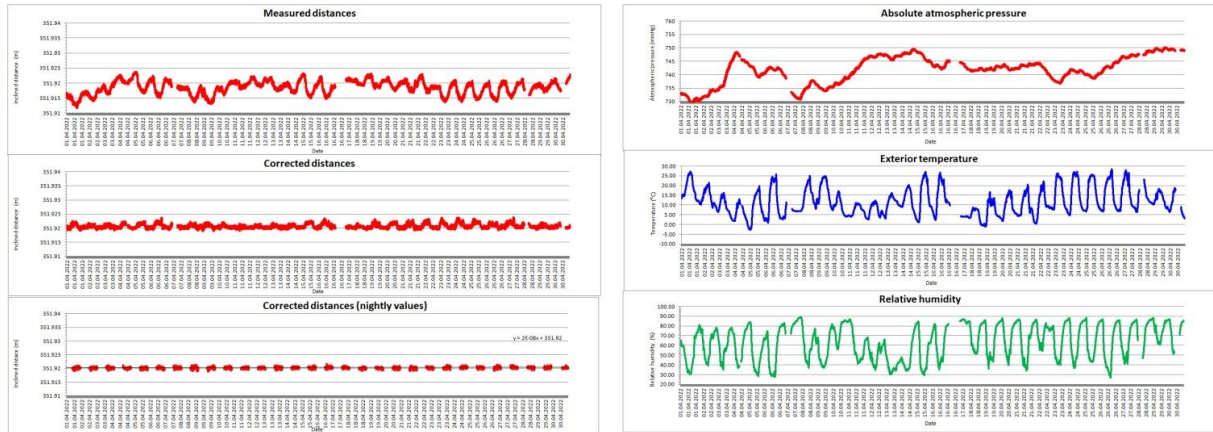


Figure 4 – Measured/corrected distances (left) versus atmospheric parameters (right).

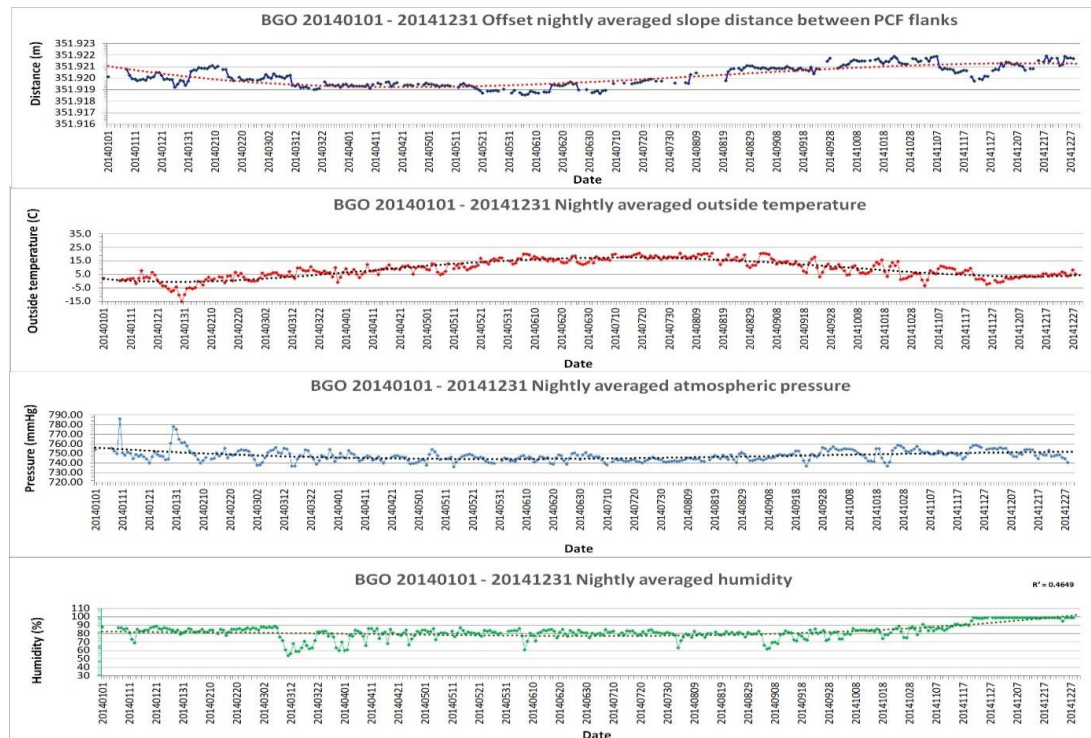


Figure 5 – 2014 Offset nightly averaged slope distance between PCF flanks versus nightly averaged atmospheric parameters.

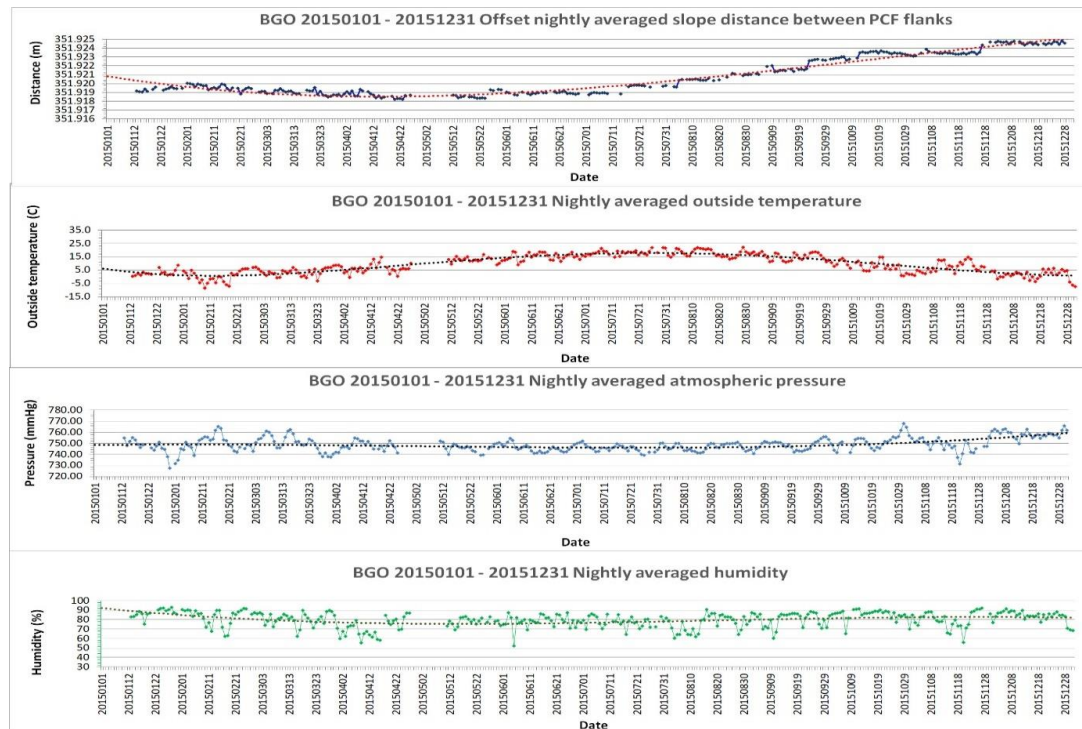


Figure 6 – 2015 Offset nightly averaged slope distance between PCF flanks *versus* nightly averaged atmospheric parameters.

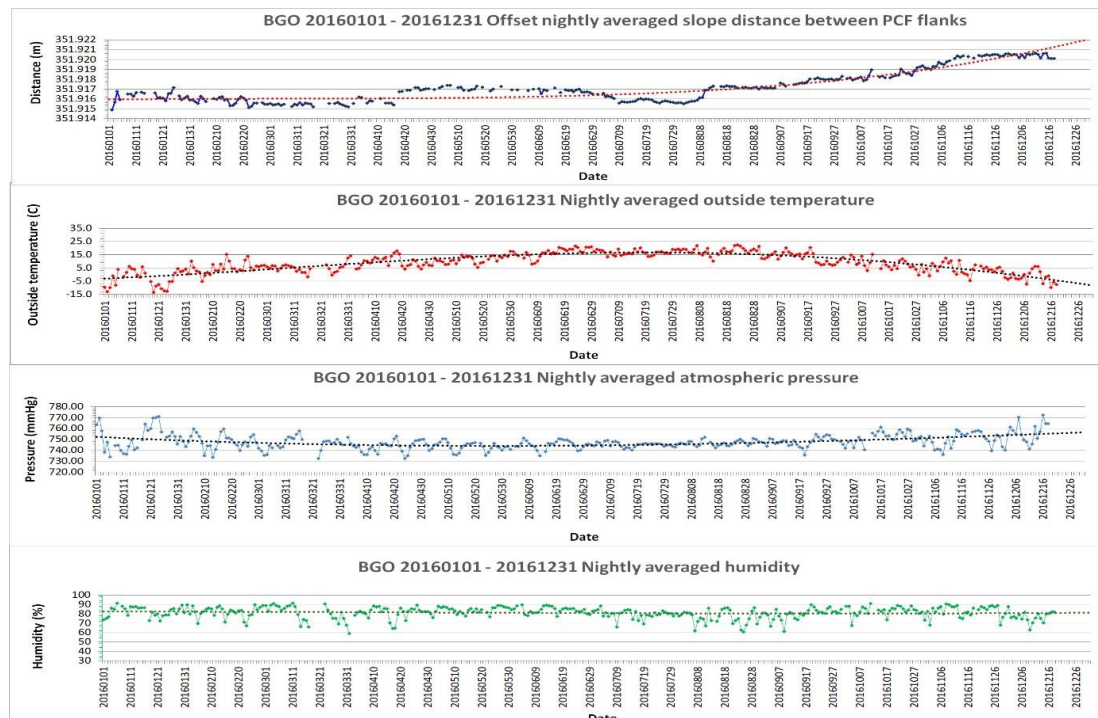


Figure 7 – 2016 Offset nightly averaged slope distance between PCF flanks *versus* nightly averaged atmospheric parameters.

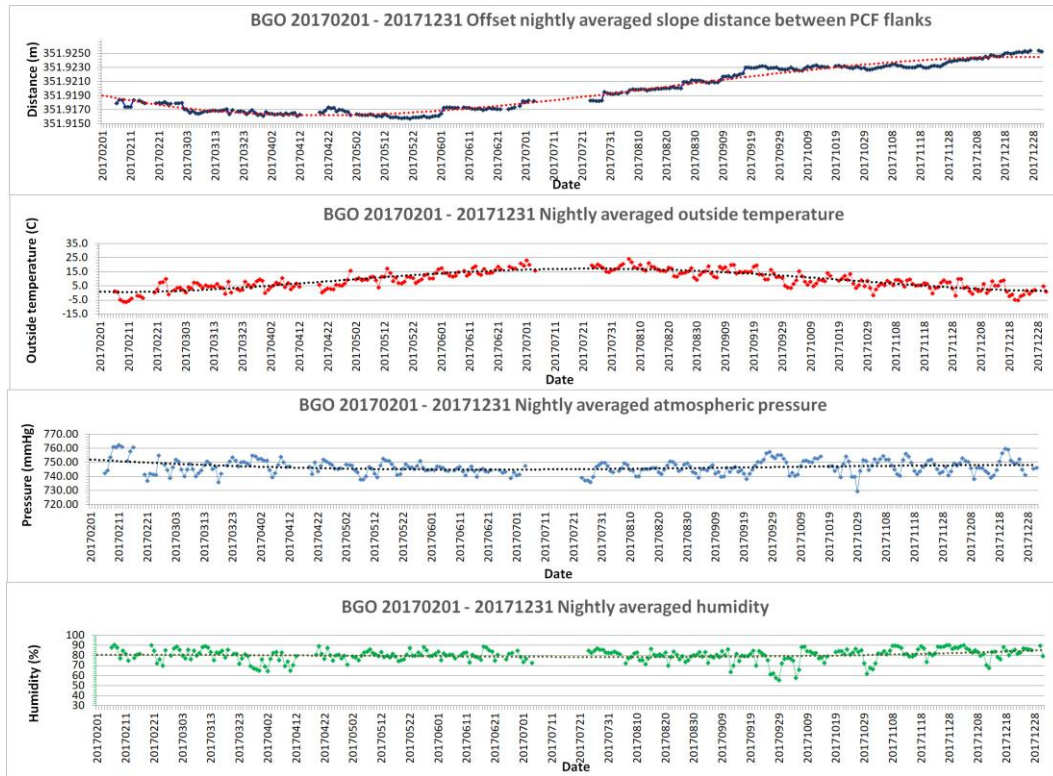


Figure 8 – 2017 Offset nightly averaged slope distance between PCF flanks *versus* nightly averaged atmospheric parameters.

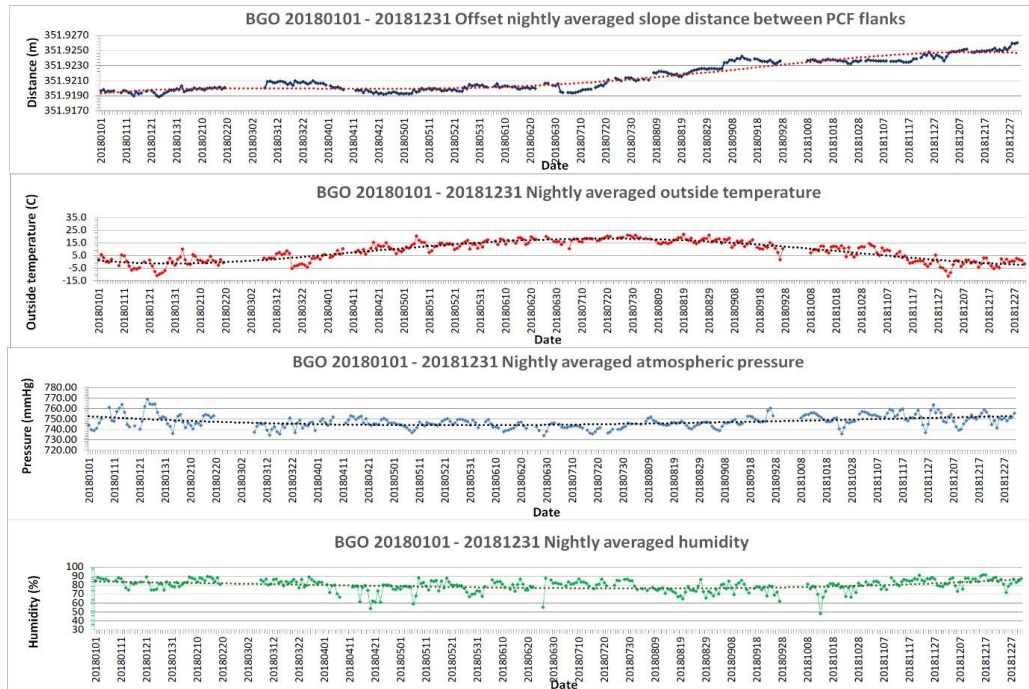


Figure 9 – 2018 Offset nightly averaged slope distance between PCF flanks *versus* nightly averaged atmospheric parameters.

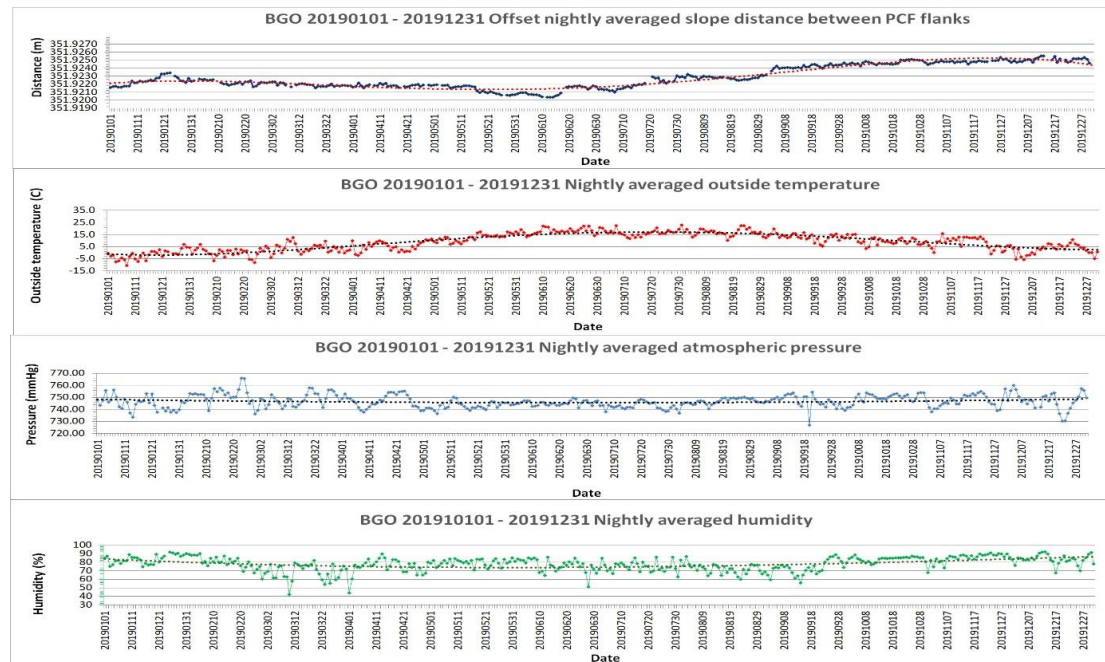


Figure 10 – 2019 Offset nightly averaged slope distance between PCF flanks *versus* nightly averaged atmospheric parameters.

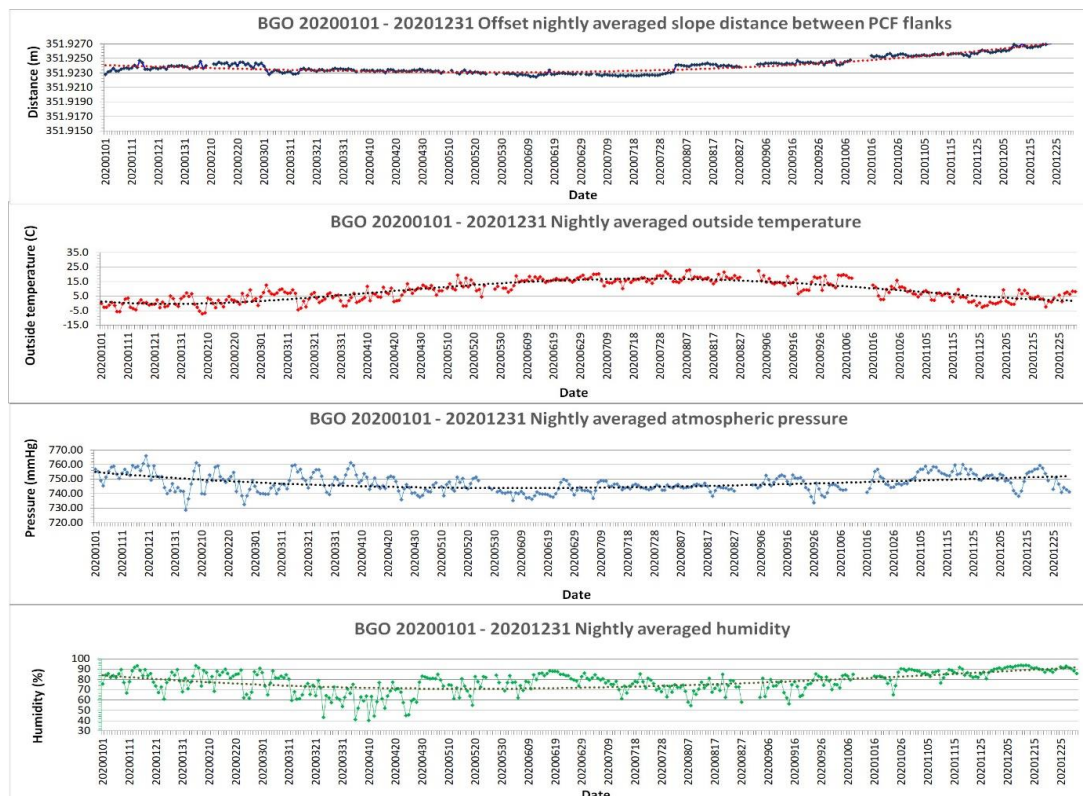


Figure 11 – 2020 Offset nightly averaged slope distance between PCF flanks *versus* nightly averaged atmospheric parameters.

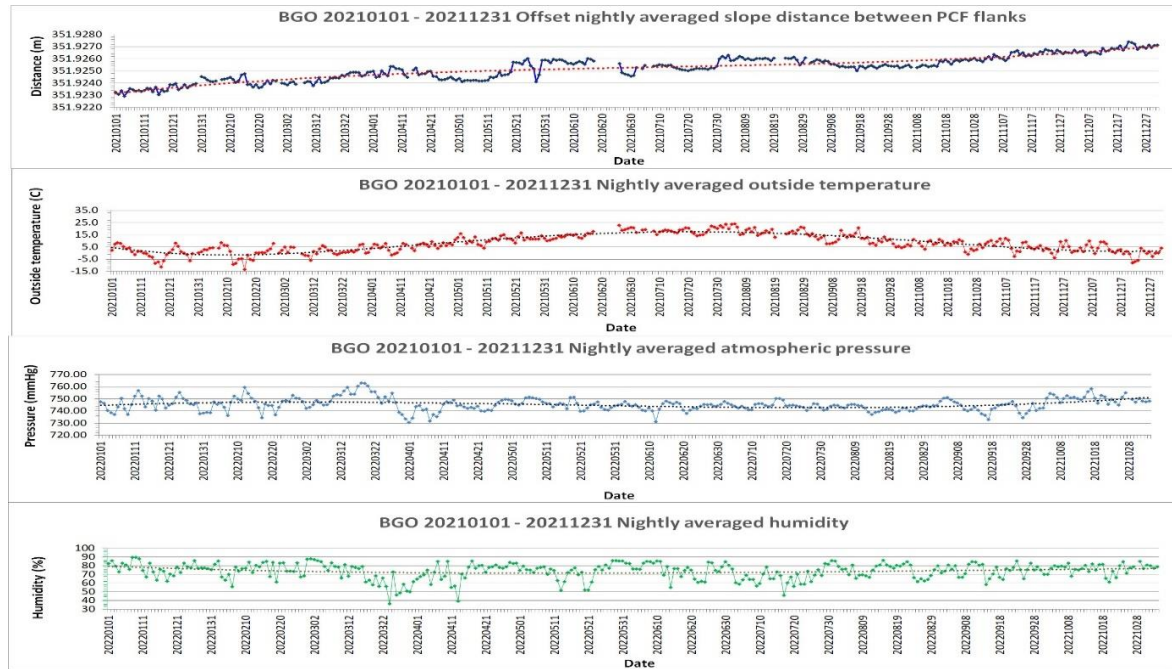


Figure 12 – 2021 Offset nightly averaged slope distance between PCF flanks versus nightly averaged atmospheric parameters.

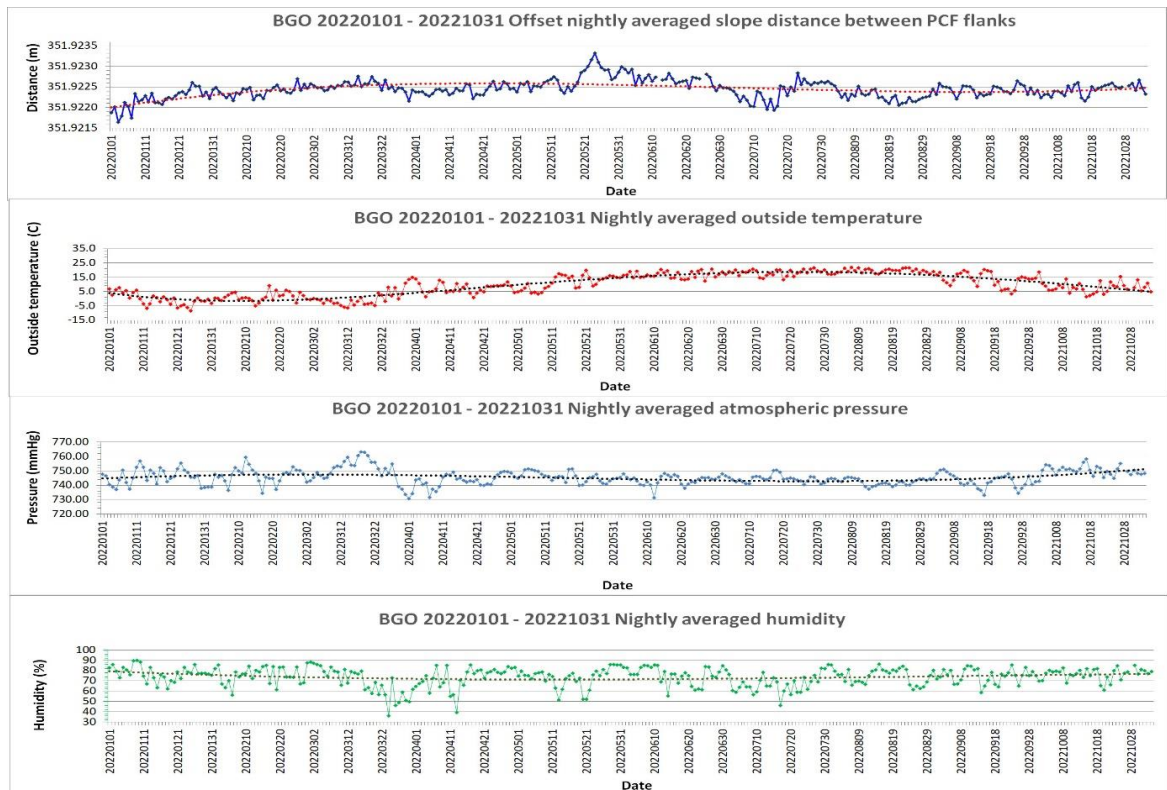


Figure 13 – 2022 Offset nightly averaged slope distance between PCF flanks *versus* nightly averaged atmospheric parameters.

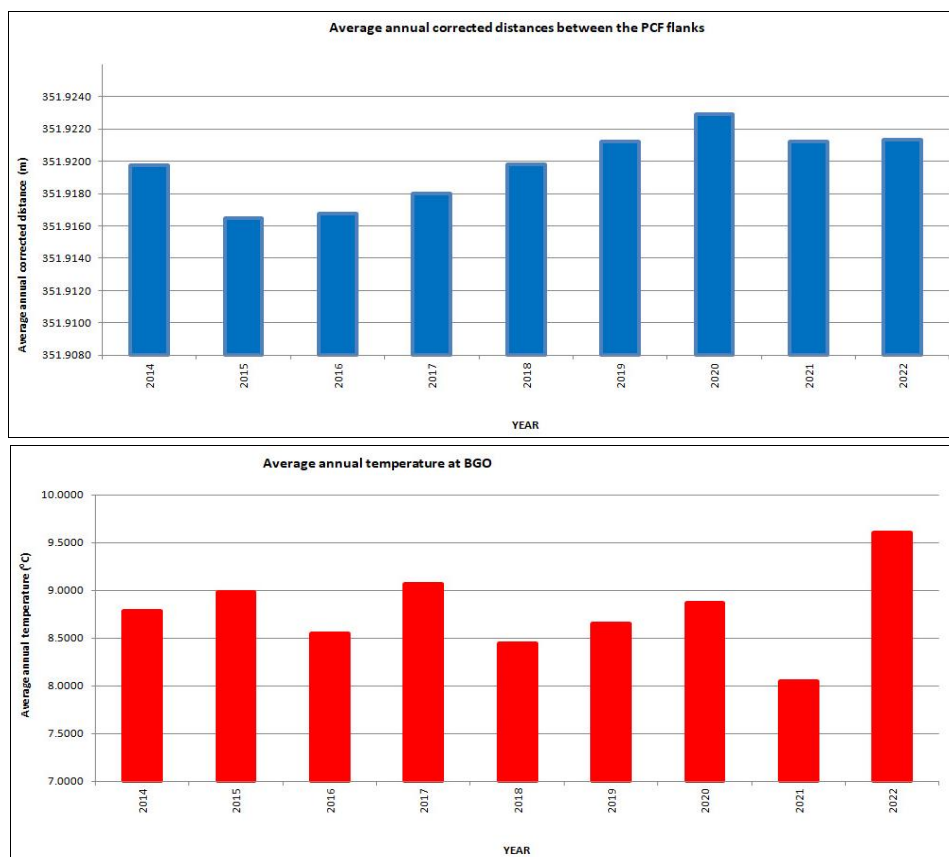


Figure 14 – Average annual corrected distances *versus* average annual temperature recorded at BGO.

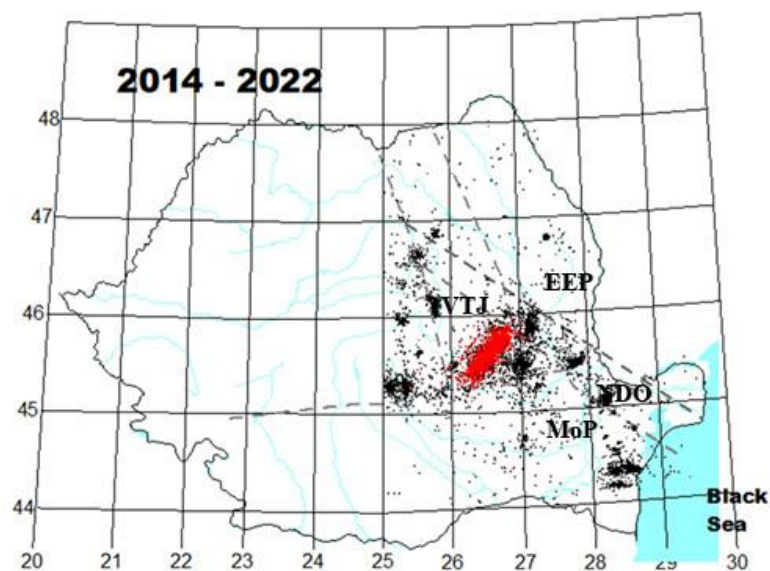


Figure 15 – Seismicity recorded within the Carpathian Bending Arc and its foreland. VTJ-Vrancea Triple Junction, NDO-North Dobrogean Orogen, MoP-Moesian Plate, EEP-East European Plate (Beșuțiu L.,2009).
Red dots – Vrancea intermediate seismicity, black dots – crustal seismicity.

Comparing the seismicity of each of the compartments in front of the Carpathians with the average corrected slope distances (Figures 16 and 17), it seems that the slips on the fault are best correlated with the crustal seismic activity in the northern Dobrogea compartment (NDO).

Last but not least it is worth mentioning one of the most representative cases regarding the behavior of the fault, which was caught in the recordings from 2013, when the Galați Izvoarele swarm of earthquakes occurred, and was previously presented in detail (Beșuțiu *et al.*, 2019).

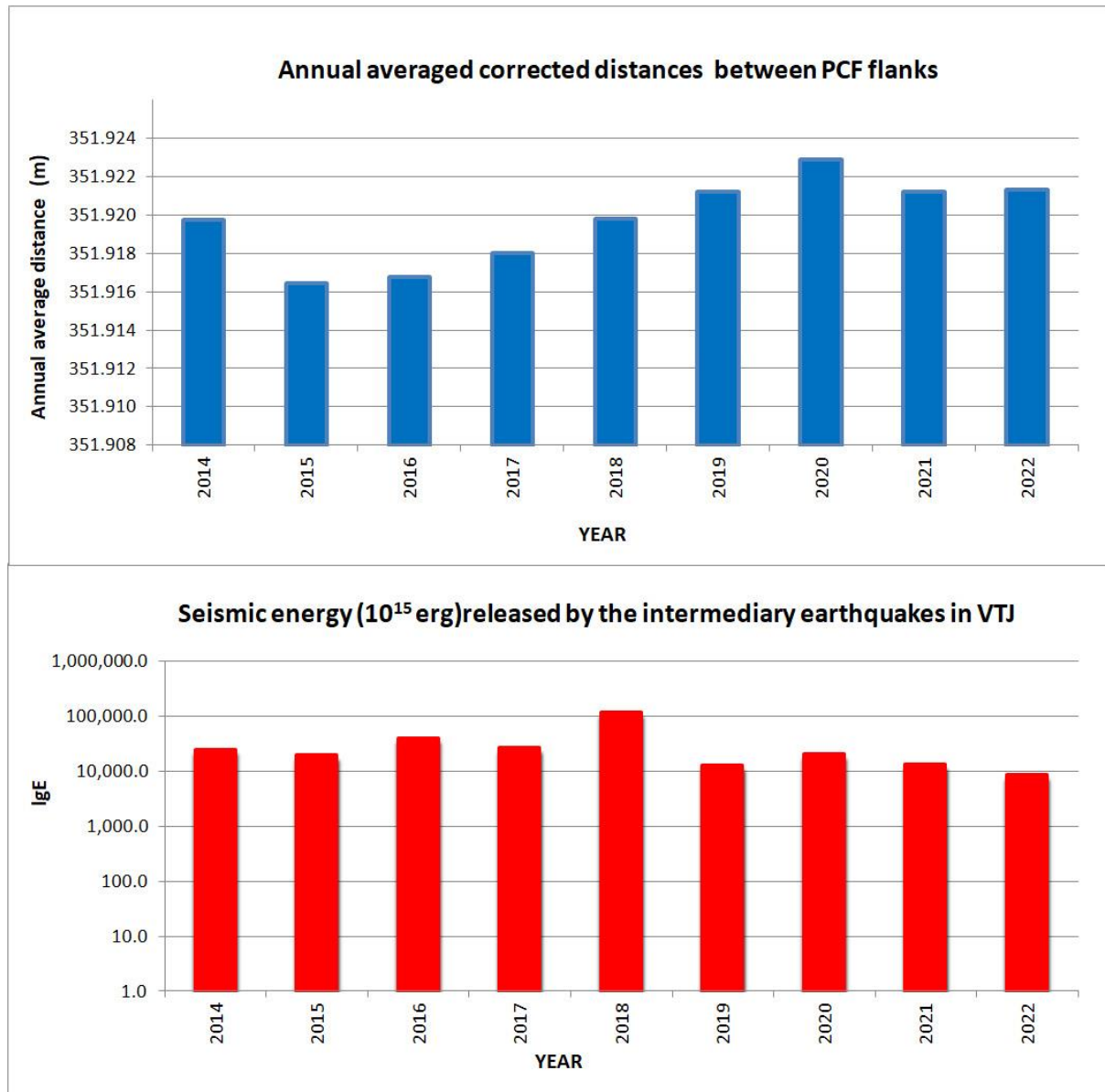


Figure 16 – PCF displacements versus seismic energy released by the intermediary earthquakes in VTJ.

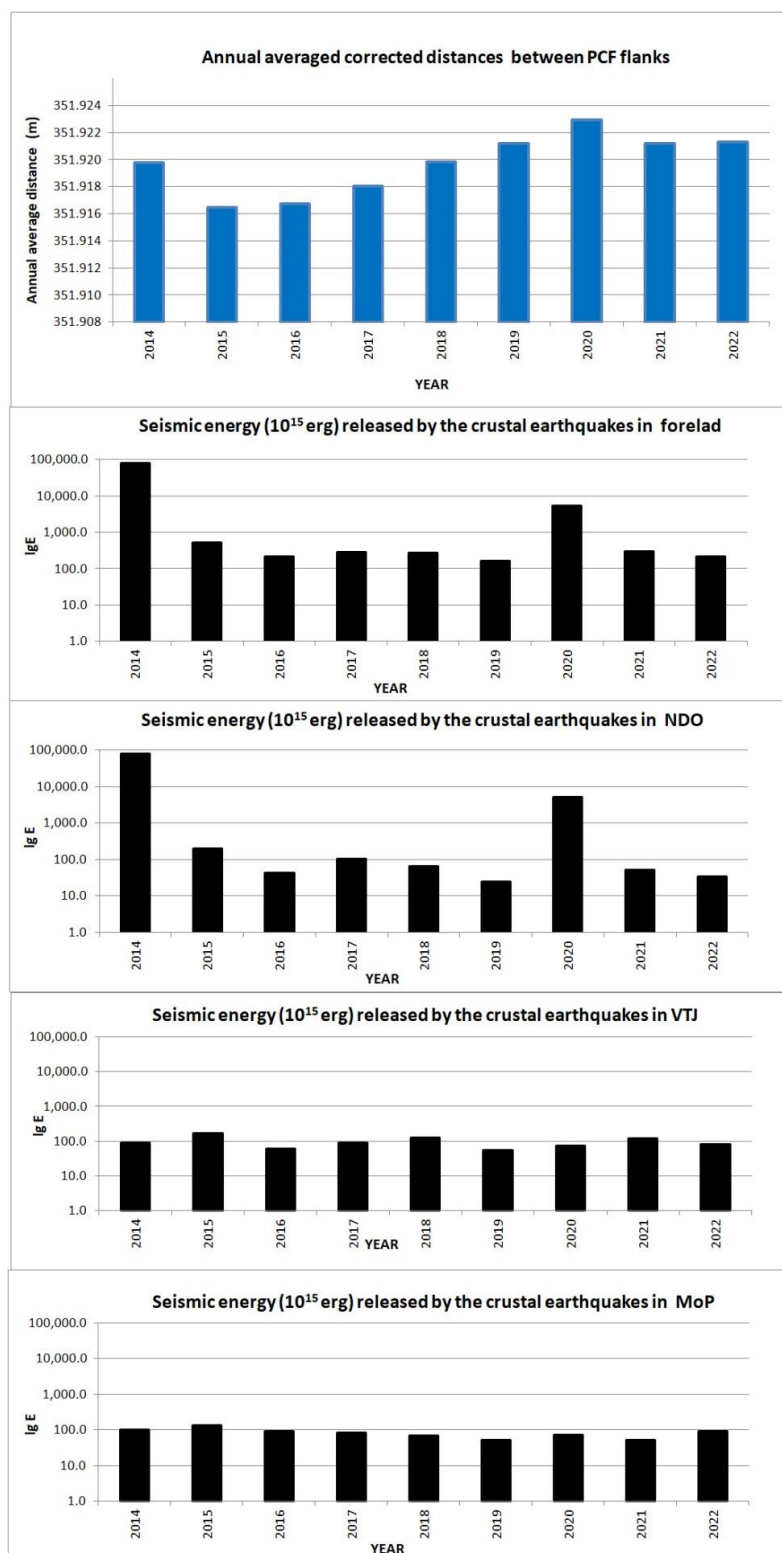


Figure 17 – PCF displacements *versus* seismic energy released by the crustal earthquakes in Carpathian foreland.

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