

OUTLOOK ON PALEOCLIMATE CHANGES IN ALBANIA.

Alfred FRASHERI

Department of Earth Sciences, Faculty of Geology and Mining
Polytechnic University of Tirana, Albania

ABSTRACT

In the paper there are presented the results of inversion of thermologs data for the ground surface temperature history in Albania. The analysis presented in paper is based on 4 thermoplots, from different regions of Albania. The wells are located in Sedimentary Basin of Albania, at the field region in the west of Central Albania and in the ophiolitic belt in the mountainous region of the northeast Albania. Based on inversion data, it results that 3.5 centuries ago in Western Albania the climate was warmer. Later a cooling of 1 °C occurred, until 1 century ago. During the 20th century an increase of 1 °C is observed. Inexpressive climate warming in the second half of this of this century is observed in Northwestern Albania. This warming mainly after the second half of the 20th century is presented also by meteorological data.

Keywords: Ground Surface Temperature, Paleoclimate Changes, Thermolog, Paleoclimate Reconstruction.

INTRODUCTION

Albania lies in a subtropical zone. It is a Mediterranean country. Winter is relatively short and mild, humid near the seaside areas. Summer lasts very long and it is hot and dry. To the east, in the mountain areas, the climate is Mediterranean mountainous. There, the temperature is lower than in seaside zones, and the raining decreases. Sunshine varies from 2560 hours per year in Tirana, down to 2046 hours in Kukesi City. Average yearly temperature varies from 16.5 °C in Vlora City, 11.8 °C in Kukes and 7.0 °C in the northern area of the Albanian Alps. In Albania the rainfall is about 1430 mm a year. Albanian Alps is one of the most humid territory in Europe, up to 3094 mm a year rainfalls.

The climate in Albania varies from a region to the other, according to the location compared with the seaside, to the seasons, years, and centuries. The ground temperatures are conditioned by geographical position of the area, area's geology, ground lithology, dynamics of the underground waters, meteorological conditions, and season.

The geological section of Albanian Sedimentary Basin is about 12000 m thick. Maximal geothermal gradient in this Basin has a value of 21.3 mK/m. These gradients change from one formation to others. Geothermal gradient increases up to 25 mK/m in the ophiolitic belt of the Inner Albanids. Heat flow density has its highest values of 42 mW.m⁻² in the Albanian Sedimentary Basin and 60 mW.m⁻² in ophiolitic belt (3, 4, 5, 6, 7).

Analyzing some thermoplots of different wells in Albania, it resulted a useful information to evaluate the

paleoclimate changes until a thousand years ago. This information of the Ground Surface Temperature history, according to thermoplots in Albania, is analyzed in this paper.

MATERIAL AND METHODS

The study of geothermal field of Albania has been carried out based on the temperature logging in the oil and gas deep wells located in the Albanian Sedimentary Basin, also in boreholes in the ophiolitic belt. These wells, with a depth of 50 m to 6700 m, are located in different geological situations (5, 6).

Ten thermoplots were used for inversion of the ground surface temperature history. For the analysis presented in this paper we have chosen 4 thermoplots, in different regions of Albania. Well Ko-10 it is located in Sedimentary Basin of Albania, at the field region in the west of Central Albania (Fig. 1). Wells VI-1127, Gurth-595, Krasta-1 and Ragam-168 are located in the ophiolitic belt, in the mountainous region of the northeast of the Albania. The temperature inversion for paleoclimate reconstruction done by Dr. Jan. Safanda (VI-1127, Gurth-595, Krasta-1, Ragam-168) and Prof. Henry Pollack (Ko-10 well), using Dr. P. Z. Shen software program, adopted after GST inversion technique proposed.

Fig. 1. Map of Albania and location of the Kol-10, VI-1127, Gurth-595, Krasta-1 and Ragam-168 wells and Tirana, Fier and Kukes Meteorological Stations.

The results of this inversion of the ground surface temperature history are correlated with the data of air and ground temperatures, which are recorded in Meteorological Stations (1, 2, 9, 10). For this correlation three stations are chosen Tirana and Fier in Central Albania and Kukes in Northwestern region of Albania (Fig. 1).

RESULTS AND DISCUSSION

The thermoplot of Kolonja-10 deep well, which is located in field's Western region of Albania, temperature trend and residual temperature anomalies are shown in fig. 2.

Fig. 2. Thermoplot of Ko-10 well in field Western region of Albania.

According to these data, climate reconstruction of the thermal field is presented in fig. 3.

Fig. 3. Ground surface temperature history according to thermoplot of Ko-10 well (according to Prof. H. Pollack calculations)

As it is seen in this figure, from the beginning of the 20th century the seaside region of Albania is warmer. The average increase in the temperature is about 1 °C. To the contrary, from the XVth century until the end of XIXth it has cooled about 1 °C. Pre-1500 Mean Ground Surface Temperature is equal to the

To=17.9 °C, according to Prof. H. Pollack calculations. First five centuries of the second millenium are characterized by a warming of 1 °C. In this way, climate in the seaside field's part of Albania is characterized by increase and decrease alternations of the temperature. These alternations have lasted for five centuries. Change of the average yearly temperature has not been over 1 °C.

Fig. 4,5 shows a GST history according to Vl-1127, Gurth-595, Krasta-1 and Ragam-168 boreholes, which are located in the mountainous regions of Northeast Albania. Some nonessential changes are observed in these regions as to the warming trend of the 20th century.

Fig. 4. Thermolog of Vl.-1127 borehole, located in mountainous northwestern region of Albania

Fig. 5.. Ground surface temperature history according to thermoplot of Vl.-1127, Gurth-595 and Krasta-1 boreholes.

To correlate data of GST history according to geothermal studies with the data of hydrometeorological observations, there are analyzed data from three stations that we had in disposition. These stations are located in field regions (Tirana and Fier) and in mountainous regions of Albania (Kukes), where the investigated wells are situated. Fig. 6 presents graphics of yearly average temperature of the air and ground at depth of 20 cm and 40 cm in Tirana Meteorological Station. As well known, Tirana is located in Central Albania. The warming trend, in particular after seventy years, clearly shows these graphics .

Fig. 6. Air and Ground Temperature Variation at Tirana Meteorological Station.

The meteorological data shows that the warming trend is not a monotone one. In short intervals are observed cooling and warming (Fig. 7). In general, by the end of 20th century, in all Albania is observed a warming of climate. The meteorological studies have verified this phenomenon, and it has been consisted that: "Around the 1980's a warming trend is observed" (2, 8).

Fig. 7. Ground Surface Temperature variation at Kukes and Fier Meteorological Stations.

The warming period, in the field regions of Albania, is accompanied with a decrease in the rainfalls (Fig, 8).

Fig. 8. Average Annual Rainfall Quantity, Tirana Meteorological Station.

CONCLUSIONS

Based on the results of inversion of the thermologs data, recorded in deep wells and boreholes, for the

evaluation of the ground surface temperature GST history, we have arrived in following conclusions:

1. The climate in Western field's regions of Albania was warmer 3.5 centuries ago. Later a cooling of 1°C occurred, until 1 century ago. During the 20th century an increase of 1 °C is observed.
2. Temperature records in Northwestern Mountainous region of Albania confirmed inexpressive climate warming in the second half of this of this century.
3. This warming, mainly after the second half of the 20th century, is demonstrated also by meteorological data.

ACKNOWLEDGMENTS

Author gratefully acknowledge the geothermal team colleagues of Geophysical Section in Faculty of Geology and Mining, Polytechnic University of Tirana, Geophysical Institute of Academy of Sciences in Prague, Well logging Enterprise in Patosi for the temperature logging. I express thank to Prof. Henry Pollack, Dr. Vladimir Čermak and Dr. Jan Safanda for the paleoclimate reconstruction of Ko-10 depth well, VI-1127, Gurth-595, Krasta-1 and Ragam-168 boreholes.

REFERENCES

1. **Albanian Climate**; Tables, Vol.1, (in Albanian); Hydrometeorological Institute of Academy of Sciences, 1978; Tirana, Albania.
2. **Boriçi M., Demiraj, E** The air temperature and precipitation trends in Albania over the period 1888-1990 and 1931-1990; (in Albanian); Hydrometeorological Institute of Academy of Sciences, 1990; Tirana, Albania.
3. **Cermak Vladimir, Kresl Milan, Kucerova Lenka, Safanda Jan, Frasheri Aalfred, Kapedani Nazif, Lico Rushan, Çano Daver** Heat flow in Albania; Geothermics Vol.25, No.1, 1996; p. 91-102.
4. **Frasheri Alfred** Geothermal Phenomena detected in the thermologs of Albanides; New developments in geothermal measurements in boreholes. International Symposium, October 18-23, 1993; Klein Koris, Germany.
5. **Frasheri Alfred** Bore-holes temperature and climate changes in Albania; IASPEI Meeting, International Union of Geology and Geophysics, XXI General Assembly, July 2-14,1995; Colorado, USA.
6. **Frasheri Alfred, Liço Rushan, Kapedani Nazif, Çanga Burhan, Jareci Enkeleida, Cermak Vladimir, Kresl Milan, Safanda Jan, Kucerova Lenka, Stulc Peter** Geothermal Atlas of the Albanides; 1995, p.103; Open File Report; Faculty of Geology and Mining, Polytechnic University of Tirana, Tirana, Albania, Geophysical Institute of Acad. Sci., Prague, Czech Republic.
7. **Frasheri Alfred** Heat Flow in Albania; Heat Flow and the Structure of the Lithosphere, June

9-15,1996; Trest Castle, Czech Republic.

8. **Gjoka Liri** Ground temperature features in Albania; Ph.D. Thesis, 1990, (in Albanian); Hydrometeorological Institute of Academy of Sciences, Tirana, Albania.
9. **Meteorological Bulletin for the 1969-1987 Years;** (in Albanian); Hydrometeorological Institute of Academy of Sciences, Tirana, Albania.
10. **Mici A., Boriçi M., Mukeli R., Naçi R., Jaho S.** Albanian Climate. 1975, (in Albanian), Hydrometeorological Institute of Academy of Sciences, Tirana, Albania.