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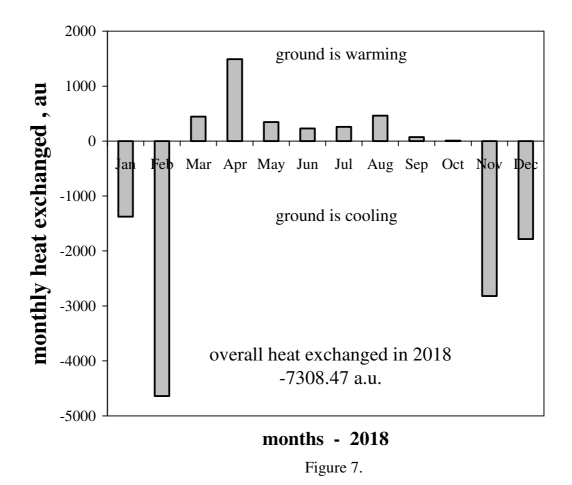
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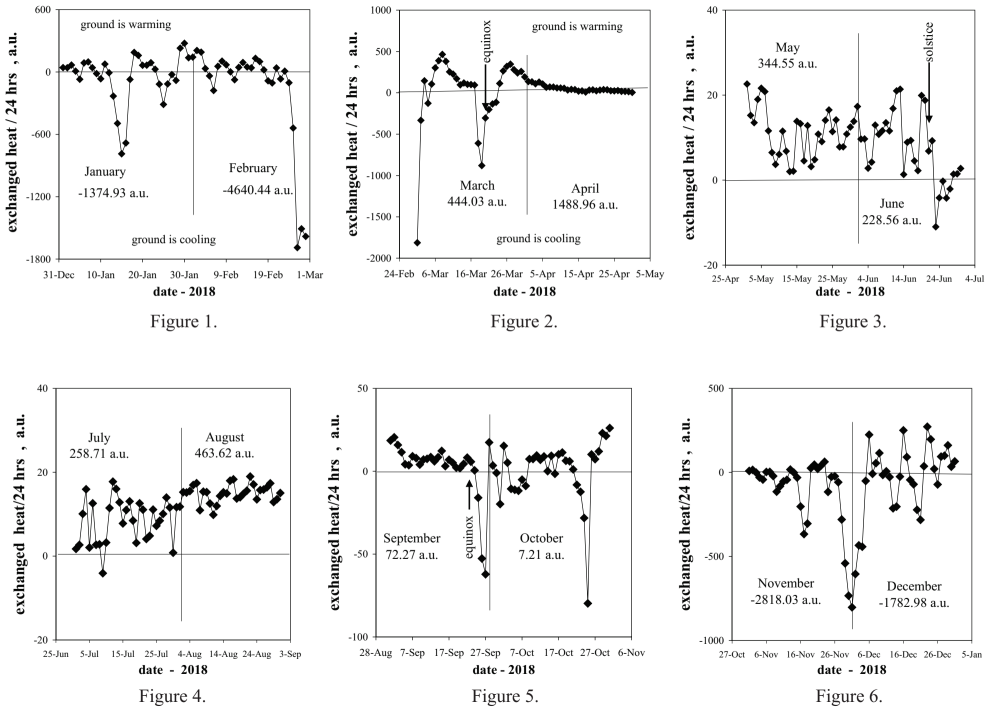
GDF DATABANKS BULLETIN, VOL. 23, NO. 2, 2019 ISSN 1453 - 1674 Estimation of global warming by differential calorimetric procedure. II. Experimental results over 2018

Results obtained for daily heat exchange at ground surface over the entire year of 2018 are presented in this note. The original differential calorimetric procedure was previously described [1]. The main aspects of measurements are: (i) the point of measurements was in city of Bucharest characterized by continental climate at the latitude of 44.4 degrees north representing the equal distance from North Pole and equator; (ii) this point was located in an isolated yard minimizing effect of winds, of parasite heating sources and completely avoiding the direct radiation of the Sun. In these conditions the heat exchanged by the ground at every 24 hours is perfectly averaged between the day and night [1]. Figures 1-6 show these values in arbitrary units because the main aim of these measurements was to reveal the dynamics, the nature and the relative amplitude of heat exchanged by the ground each day up to an entire year for a specific temperate and continental climate.

Figure 7 shows monthly values and the overall one for the year 2018 of heat exchanged by the ground in above mentioned conditions of measurement. These results clearly show the cooling of the ground and appear to be strange in context of the world wide debates on global warming evidences. The immediate explanation of this result is that these measurements have avoided direct solar radiation, so air can not store and transport this energy as the ground does. For the next measurements the surface temperature sensor (TA, [1]) must be exposed in optimal conditions at the daily solar radiation taking into account the natural filters (clouds, rain, fog, snow etc.).In fact, each component on the Earth surface (ground, water, ice, trees, grass, rocks, etc.) has specific interaction with solar radiation, so the surface temperature sensor must represent all of them by an average item.



[1] G. Dragan, Estimation of global warming by differential calorimetric procedure. I. Experimental principles, preliminary results and their significances, GDF Databanks Bull., 22(3) 2018.



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			practice.(Plenary lecture at the 19 th SRH National Congress, 21-22 September	
			2004, Bucharest, Romania)	
			AWARD for ISOCALT® at the International Fair TIB-2004, October 2004,	
2005	0	1	Bucharest. ISOCALT® 3/70/21 was awarded in a selection of 20 products by a	Б
2005	9	1	commission of experts from the Polytechnic University of Bucharest.	F
			Upon some aspects of temperature measurements.	
			(12 th International Metrology Congress, 20-23 June 2005, Lyon, France)	
			A new technique for temperature measurement and calibration.	
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	-		Important warning for T-calibrator users: MSA has chose metrology well	_
			calibrators from Fluke (Hart Scientific).	
			Universal representation of Cancer Diseases. 1. First sight on NSW-2003	
	_	_	report.	_
2005	9	3	Universal representation of Cancer Diseases. 2. UK cancer registrations on	F
			1999-2002.	
			Vital Potential can estimate our predisposition for cancer diseases.	
2006	10	1	NTC – thermistors -1	AFI
			HuPoTest - 40 years of continuous research	
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			Hot nuclear fusion – a project of actual mentality	
			MT – Introduction to Mental Technology	
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			test, order and obtain your complete HuPoTest report	
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			TRESISTOR [©] - NTC -1 - data bank of NTC thermistors	
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			Proposal for interlaboratory comparisons.	
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			Paris, France, 22-25 June 2009).	
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*) F=free, AFI=ask for invoice.

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ERRATA:

VOL	NO	place	was written	must be
15	2	Figure 5	P+	P-
15	3	page 5, row 7 down-to-up	x=2	x=0.2
22	3	Figures 4-6	Values of dTc and exchanged heat must be divided by 10	

I encourage readers to advice me any observation.



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