



Geofizički odsjek

Prirodoslovno-matematički fakultet, Sveučilište u Zagrebu

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O B A V I J E S T

Dana **17.10.2014. (petak!) u 12¹⁵** sati će se održati u okviru seminara i kolokvija na Geofizičkom odsjeku PMF-a sljedeće izlaganje:

Dr. Darko Butina

(Chemomine Consultancy, Stevenage, United Kingdom):

Looking for evidence of Global warming in diurnal temperature data from the Armagh Observatory 1844-2004

ABSTRACT: Global Warming alarm that started in 1980s has been part of a daily bombardments and 'diet' by the Western media in last 30 years. However, the only evidence that (and I quote) the "Global Warming is real, unprecedented, catastrophic, man-made and that the science is settled" is based on use of the purely theoretical number called Global Annual Temperature. Global temperature cannot be measured, it has no physical meaning and is totally disconnected from the physical reality of our planet and yet not a single paper has been published which looks for this 'catastrophic warming trends' in the data generated by the instrument designed to measure temperature, the calibrated thermometer. The talk will be based on the first ever paper published (Butina, 2012) that uses one of the oldest archive dataset (Armagh 1844-2004) of daily Tmax/Tmin original data and clearly shows that the global warming is simply an artefact of using numbers that have no physical meaning (Global Annual Temperature) and that those trends could not be found in thermometer data.

Dr. Butina was born in Osijek, first degree in Chemistry (KTO, Zagreb), PhD in USA and postdoc/lecturer at UC London. Headhunted by Glaxo where he was one of the inventors of the first anti migraine drug. Last 20years of his career was spent in computational side of drug discovery where he developed new clustering algorithm that is now one of the standards in field of similarity/diversity and used in this paper. As a Director of Computing he was responsible for development of state of art software for predicting outcomes of a very complex bio-chemical processes. He is peer reviewer for several International Journals that deal with modelling of instrumental data and was part of the EU grant committee based in Brussels. He is currently semi-retired and runs his own consultancy, Chemomine.

Pozivaju se studenti, apsolventi i svi zainteresirani da prisustvuju predavanju, koje će se održati u predavaoni br. 2 Geofizičkog odsjeka PMF-a, Horvatovac 95, Zagreb.