Geophysical Research Abstracts, Vol. 10, EGU2008-A-07665, 2008 SRef-ID: 1607-7962/gra/EGU2008-A-07665 EGU General Assembly 2008 © Author(s) 2008



## Determining of bioclimatic comfort structure of Suleyman Demirel University East Campuses situated in the back of Mediterranean Region.

**M.Topay**(1), I.Cinar(2) mtopay@orman.sdu.edu.tr

The determining of bioclimatic comfort areas is very important act for landscape planning/design process. The gains of the landscape planning/design studies where has got the bioclimatic comfort conditions can be briefed as below: -decreasing of health spending, - decreasing of heating and cooling spending, - It has got positive effect on decreasing of the urban heat island thus it has contributed the protections of ecological balance of environs.

The aim of this study is determining of bioclimatic comfort condition of SDÜ East Campuses where situated in Isparta Province boundary in back of Mediterranean region and to provide of too effective uses of climatic data in landscape planning/design process. So, to determine of climatic condition of some areas has positive effect on people of physical and spiritual structure living in the campuses, it was evaluated one year climatic data as temperature, humidity and wind speed records of a mobile meteorological station in campus area by using Rayman computer program. And comfortable areas were mapped for landscape planning/design studies.