## Instructions and Sample for Abstracts to be submitted to the Conference

Abstracts must be submitted to the Secretary of the Scientific Committee, as attachments to e-mail:
Dr. Silas Chr.Michaelides
e-mail: meteo@ucy.ac.cy

All abstracts must be ready for reproduction (camera ready).
Every abstract must not exceed 1 page.
Fonts throughout the abstract must be Times New Roman 11pt.
Margins on all sides will be 30 mm .
The title must be in Bold Times New Roman 11pt, page centered.
Below the title there will be an empty line followed by the author(s) names(s) in Bold Times New Roman 11 pt . For papers with several authors with different affiliations, a reference number should be placed to the right of the author's name, referring to his/her affiliation (e.g. G. Jurgens ${ }^{1}$ ).

An empty line follows right below and then the authors' affiliation are entered in Bold Times New Roman 11pt. In case of authors with different affiliations, each affiliation must be referred to the author with the respective number (e.g. ${ }^{1}$ Meteorological Service).

An empty line follows and then the abstract is inserted.
The text follows immediately below the chapter heading in Regular Times New Roman 11pt.

## A sample abstract follows.

# ISOBARIC DISTRIBUTIONS OF DYNAMIC FIELDS OVER THE BROAD EUROPEAN REGION 

Silas Michaelides ${ }^{1}$, Kleanthis Nicolaides ${ }^{1}$ and Theodore Karacostas ${ }^{2}$<br>${ }^{1}$ Meteorological Service, Nicosia, Cyprus.<br>${ }^{2}$ Department of Meteorology and Climatology, Aristotelian University of Thessaloniki.

In the present study the results of a series of calculations are presented which aim at the determination of the average spatial distribution of various dynamic parameters of the upper atmosphere, for a period of 10 years, from 1988 to 1997. More specifically, the average distributions of the temperature, relative vorticity, divergence of wind, vertical velocity and a static stability parameter are presented, for an area bounded by the meridians $20^{\circ} \mathrm{W}$ and $45^{\circ} \mathrm{E}$ and the latitude circles $25^{\circ} \mathrm{N}$ and $65^{\circ} \mathrm{N}$.

