

Geophysical Research Abstracts,
Vol. 10, EGU2008-A-00208, 2008
SRef-ID: 1607-7962/gra/EGU2008-A-00208
EGU General Assembly 2008
© Author(s) 2008



Interdisciplinary strategy against environmental affectations from communities.

J. Betancourt, E.Ortiz, A. González, H.Brito and Y. Valera

Centre of Medicine and Complexity from Medical University in Camagüey, Cuba (Contact :
bbjose@finlay.cmw.sld.cu, telephone 0053-32-288668,)

The Center of Medicine and Complexity (CMC) of the Medical University of Camagüey, Cuba, works linked to other institutions, such as the provincial direction of the program “Quality of Life” of the Ministry of Public Health, to the “Center of Investigations of the environment of Camagüey” (CIMAC), to the “Provincial Center of Environmental Engineering” and to the “Provincial Department of Meteorology.” The investigations designed by the Center of Medicine and Complexity with their collaborators, they are designed for the community environment, with participation of their members and they go to the combined identification of environmental damages and vulnerability in front of climatic accidents, they are carried out temporal space studies that are reflected in dynamic maps to support the taking of decisions. This center designs nonlinear analysis to study the meteorological variables and to advance preventive measures to face possible and unfavourable events of the health. On the other hand the CMC, close to the collaborators and to the local government, (according to the global problem that goes finding), it proposes solutions by means of projects proposals of local development to minimize environmental damages. In the work an interdisciplinary strategy is exposed that links to the community and the institutions pointed out, in the identification and solution of environmental problematic (that includes the resources of the water), in function of the human health.