## Introduction of the Dialectic Logic to Science Statement to the List of Scientific dissidents by de Climont

Finally there is a useful list of scientific dissidents, whereupon contacts to like-minded people can be initiated. With the help of very large machines the established, government-financed science, especially physics, accumulated information on an industrial scale which no one can oversee anymore. There is no one who is capable of filtering the information that is relevant to the taxpayer.

Therefore, a general paradigm shift is required.

On his research Jean de Climont found out that there are 738 alternative systems of the world that are different to the established sciences. Likewise here, no one can determine whether one is right or wrong.

The reason for this indecisiveness is to be found in that the alternative models also do not reach out of the borders of formal logic.

Kant already demonstrated that you can prove both the thesis and the antitheses on the basis of formal logic. So a solution is impossible on that ground. Sciences stopped at Kant and Hegel did not understand that. With dialectic logic it is possible to fuse together completely different things to a unity and, from the interaction of opposites, gain relevant information. Thereby, a hierarchy is formed in which everybody finds his place (making decisions!). The unitary world is built upon this principle and it should also be found in science.

For thirty years, I have been unfruitfullytrying to establish contact with established science. Apparently, innovations let alone paradigm shifts are not desired. It is necessary to somehow force this change upon physics. I have arrived at the conclusion that established governmental physics is a hermetically sealed spacecraft that is being fattened by the government and spits out only feces. Therefore, it is impossible to confront established governmental science with a basically equal, new paradigm. Rather is it necessary to go one step further and describe the world on the basis of dialectic logic.