Geophysical Research Abstracts Vol. 16, EGU2014-8671, 2014 EGU General Assembly 2014 © Author(s) 2014. CC Attribution 3.0 License.



Climate Change and the Greenhouse Effect – Nature and Humans

Anastasios Alevizos (1) and Grigorios Zygouras (2)

(1) 2nd General Lyceum of Chalandri, Greece (zosviale@yahoo.gr), (2) 4th General Lyceum of Chalandri, Greece (zygourgr@otenet.gr)

In this project twenty A grade students of Lyceum (age 16) were involved (2011-12) and had been learning to give answers to questions about greenhouse gases, their origin and the processes forming them with regard to human activity on our planet and our dependence on fossil fuels. They had considered whether and how this dependence affects global warming, how this dependence can be reduced by changing attitudes and using renewable energy sources and further more they had put questions and doubts about anthropogenic global warming existence. The student dialogues during a "TV series debate" concerning the views, questions and answers of three groups, the "TPCCs", the "CLIMATE SCEPTICS" and the "REALISTS" are exposed on a poster.