

Agricultural Journals

AGRICULTURAL ECONOMICS

Zemědělská ekonomika

home page about us contact

Table of Contents

US

IN PRESS AGRICECON 2014 **AGRICECON** 2013 AGRICECON 2012 **AGRICECON** 2011 **AGRICECON** 2010 **AGRICECON** 2009 AGRICECON 2008 **AGRICECON** 2007 **AGRICECON**

AGRICECON 2005 AGRICECON 2004 AGRICECON 2003 AGRICECON 2002 AGRICECON Home

Editorial Board

For Authors

- Authors
 Declaration
- Instruction to Authors
- Guide for Authors
- Copyright
 Statement
- Submission

For Reviewers Reviewers Reviewers Login

Subscription

Agric. Econ. – Czech

Cihelková E.:

Climate change in the context of global environmental governance possibilities

Agric. Econ. – Czech, 57 (2011): 436-448

Recent information campaigns of media and the ongoing substantive discussions of experts have been more and more devoted to the climate change issue and its impacts that could affect our future and threaten the sustainable and balanced development of the planet Earth. However, the categorical apparatus as presented at the above mentioned events is not always used correctly and the same is true about the objective interpretation of the very nature of the processes. Also the explanations of realistic options of governance to mitigate and streamline the effects associated with climate variability in order to achieve the least possible damage of global environment are not always given appropriately. Because of a lack of specific statistical data on climate variability, which are usually at the sole disposal of professional climate scientists, and owing to the attention the public pays to these phenomena only at times of climatic anomalies (floods, extreme heat and drought, etc.), the issue is still on the edge of a broader awareness of people and academic research. This paper is in essence an overview of scientific works, which aims to contribute to the understanding of the issue of climate change by the means of summarizing the main approaches and use of categories, defining their substance and especially clarifying the phenomena in relation to possibilities of global governance.

Keywords:

climate change, climate changes, global warming, governance, global governance [fulltext]

© 2011 Czech Academy of Agricultural Sciences

XHTML1.1 VALID