

Agricultural Journals

AGRICULTURAL ECONOMICS

Zemědělská ekonomika

home page about us contact

us

Table of Contents

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

Aly S., Vrana I.: Evaluating the knowledge, relevance and experience of expert decision makers utilizing the Fuzzy-AHP

Agric. Econ. – Czech, 54 (2008): 529-535

The reliance on experts' decision is considered a very efficient solution especially in case of ill-structured and vague decision making situations. This necessitates being able to identify the expert or experts group whose decision must be particularly assigned a greater weight or importance. This paper is concerned with a method of how to determine the weights of a group of expert decision makers, taking into account the vagueness associated with such evaluation.

Keywords:

Group Decision Making, Analytical Hierarchy Process (AHP), Fuzzy-AHP, experts judgments, ill-structured decision making, decision making weights/importance' s

[fulltext]

1L1.1 VALID

© 2011 Czech Academy of Agricultural Sciences