





Home Earth Heavens Body Brain Culture Tech

A new 'virtual moderator' helps reach consensus in troubled negotiations

posted on: february 12, 2013 - 2:00pm



A group of researchers have designed a new fuzzy ontology-based system to help people in disagreement reach consensus. This system, which acts as a virtual moderator, is a step forward in the field on Artificial Intelligence. This tool can be useful in making everyday decisions –such as choosing a wine in a restaurant–, but it can also be helpful in complex negotiations between countries fighting for their interests in the European Union framework.

Fuzzy ontologies represent the relationships among basic concepts. This new system uses ontology to help in the decision-making process by acting as a virtual moderator trying to bridge positions among the different parts in a negotiation.

The authors of this study are Ignacio Javier Pérez and Enrique Herrera Viedma, researchers at the SECABA laboratory of the University of Granada, in collaboration with researchers at the Institute for Advanced Management Systems Research (IAMSR) of the Abo Akademi, Finland.

According to the University of Granada professor, Enrique Herrera Viedma, principal investigator of the study, "ontology represents a large amount of information that can be used by a virtual moderator to exert influence on negotiators and help reach consensus".

Accordingly, the University of Granada research groups on decision-making processes and virtual moderators and the Abo Akademi research groups on ontology and knowledge representation "have joined to design a new tool which is a step forward in the field of decision making and poses new challenges to Applied Artificial Intelligence", professor Viedma states.

Source: University of Granada

Post new comment

Your name: *				
Anonymous				
E-mail: *				
The content of this field is ke	pt private and will	l not be shown pub	licly.	
Homepage:				
Comment: *				

- Allowed HTML tags: <cite>
 <i> <center> <div> <html5:figure> <html5:figcaption>
- · Lines and paragraphs break automatically.

More information about formatting options

CAPTCHA

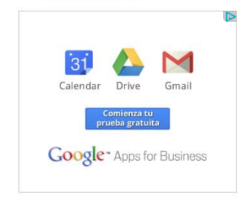
Sorry, we know you're not a spambot, but they're out there





Popular Today:

- Scientists advance the art of magic with a study of Penn and Teller's 'cups and balls' illusion
- Scientists create automated 'time machine' to reconstruct ancient languages
- NASA sees Cyclone Gino wind up to wind down later
- Differential parenting found to affect whole family
- Tracking sedimentation from the 2011 Mississippi River flood



Similar Articles On This Topic:

- New study suggests moderate alcohol consumption may help prevent bone loss
- Experts reach consensus on diagnosis and treatment of bleeding disorders in women
- Scientists reaching consensus on how brain processes speech
- Researchers reach consensus on use of deep brain stimulation to treat Parkinson's
- New generation of virtual humans helping to train psychologists

B