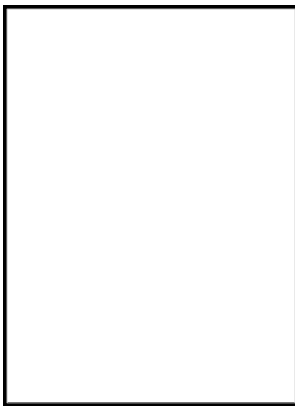


# Computers as experts? - on the nonexistence of expert systems

## P. Lang - Expert System



Description: -

-  
Expert systems (Computer science)Computers as experts? - on the nonexistence of expert systems

-  
Bd. 5.  
Psychologie des Entscheidungsverhaltens und des Konfliktes ;  
vol. 5  
Psychology of decisions and conflict ;  
Bd. 5 =  
Psychologie des Entscheidungsverhaltens und des  
Konfliktes,Computers as experts? - on the nonexistence of expert  
systems

Notes: Includes bibliographical references (p. 131-151) and indexes.  
This edition was published in 1993



Filesize: 22.56 MB

Tags: #Expert #system

## Expert System in AI: What is, Applications & Example

The task of a vision system is to interpret the picture obtained. Input to the software was a set of rules created by several expert logic designers. The inference engine may also include abilities for explanation, so that it can explain to a user the chain of reasoning used to arrive at a particular conclusion by tracing back over the firing of rules that resulted in the assertion.

### What is an Expert System?

Expert - Successful ES systems depend on the experience and application of knowledge that the people can bring to it during its development.

### 'Online and vulnerable': Experts find nearly three dozen U.S. voting systems connected to internet

Depending on the tool used to implement the expert system, the explanation may be either in a natural language or simply a listing of rule numbers. This strategy is followed for working on conclusion, result, or effect.

### Expert Systems and Applied Artificial Intelligence

Other problems are related to the and effects when using known facts and trying to generalize to other cases not described explicitly in the knowledge base. In an ES with few possible goal states, this is a good strategy to pursue.

### Expert Systems and Applied Artificial Intelligence

So that unofficial election results can more quickly be relayed to the public.

### Artificial Intelligence and Expert System

Hearsay and all interpretation systems are essentially pattern recognition systems—looking for patterns in noisy data.

## Related Books

- [Mamaji](#)
- [Night train](#)
- [Geschichtslose Ufer - auf den Spuren Humboldts am Orinoko.](#)
- [Beginners German](#)
- [Palabra detenida - una lectura del símbolo en el teatro de Antonio Buero Vallejo](#)