Abstract

Transferring expertise from highly qualified experts to non-expert veterinarians and animal breeders is one of the Central Laboratory for Agricultural Expert Systems (CLAES) main objectives. CLAES used the knowledge based system technology to achieve this objective. Five animal knowledge based systems have been developed for diagnosis animal diseases and/or management farm. This paper presents the different methodologies used to develop these systems in Egypt. The used methodologies are: the hierarchical classification generic task, the case based reasoning and the commonKADS.

References

- Tripathi, K. P.: A Review on Knowledge-based Expert System: Concept and Architecture, IJCA Special Issue on "Artificial Intelligence Techniques - Novel Approaches
Animal Knowledge based Systems in Egypt

& Practical Applications' AIT, 2011 pp 19-23
- CLAES, Expert system for improvement of fertility and productivity of farm animals, TR/CLAES/TTC/
- Rafea, M.: A Case-based Collaborative Knowledge acquisition Tool, Fifth International Workshop on Artificial Intelligence in Agriculture, March 8-10, 2004 Cairo
- http://www.claes.sci.eg/Projects.aspx?TabId=2&id=23420&NavId=1&lang=en
- http://wildanimal.govs.gov.eg/
- http://www.claes.sci.eg/Projects.aspx?TabId=1&id=23413&NavId=&OrgId=21&lang=en
- Chandrasekaran, B.: Generic Tasks in Knowledge-Based Reasoning: High-Level Building Blocks for Expert System Design, In Reading in Knowledge Acquisition and Learning au-tomating the construction and improvement of expert systems, Edit by Bruce G. Buchanan
and David C. Wilkins, PP 170-177, Margan Kaufmann Publishers, Inc., 1993
- Sticklen, J., Kamel, A., Hawley, M., Adegbite, V., 1992. Fabricating composite
materials: a comprehensive problem solving architecture based on a generic task viewpoint.
IEEE Expert 7 (2), 43_/53.
for Cattle and Buffalo Health Management" 7th International conference on AI
Applications, Egyptian Computer Society (EGS), Cairo, Egypt.
- http://www. claes. sci. eg/Projects. aspx?TabId=2&id=23419&NavId=1&lang=en
- www. claes. sci. eg/sheep/default. aspx
- http://es. claes. sci. eg/KATools
for Agricultural Expert Systems Based on KADS, Proceedings of the Second World Congress
on Expert Systems, January 1994

Index Terms

Computer Science Information Systems

Keywords
Knowledge based system  expert system  animal clinical  animal management