Abstract

This paper introduced to the basic tasks to increase the speed networks and neurons and important way for optimal training and focus on solving problems and improving the quality and increasing efficiency. And focusing on the self-sufficiency of the work leads us to know the mistakes and determined and do analyzed through neurons and know all the characteristics to be able to do corrected and revised and regroup properly in order to be recognized through the software to get reliable results and high quality.

References

- Fausett, L. (1994) Fundamentals of Neural Networks, Prentice Hall, USA

Index Terms

Computer Science

Artificial Intelligence

Keywords

artificial neural networks  learning algorithms  networks training