Abstract

Existence and Learning of Teaching Network for Complex Recurrent Neural Network (CRNN) has been discussed in this piece of research. Issues related to the quaternionic neural network have been taken into consideration. In this paper by considering the special class of CRNN for which existence of attractive periodic solution in teaching network has been obtained
and theoretical results has been proved, limit cycle, existence and uniqueness have also been discussed. This work has very much significant for several real world applications.

Reference


Index Terms

Computer Science Artificial Intelligence

Key words

Complex Recurrent Neural Network Limit Cycle
Learning Systems

Periodic Orbits