Neural network computing for the electric power industry - proceedings of the 1992 INNS summer workshop

Lawrence Erlbaum Associates, Publishers - (ebook) Neural Network Computing for the Electric Power Industry

Description: -

_

Humanism -- History

Erasmus, Desiderius, -- d. 1536

Medicine, Chinese -- Formulae, receipts, prescriptions

Antineoplastic agents

Cancer -- Treatment

Field crops -- Great Britain.

Materials -- Research -- Congresses

Materials -- Effect of space environment on -- Congresses

United States -- Claims

Bills, Private -- United States

United States. -- Congress -- Private bills

Polabian language -- Dictionaries -- English

France -- History -- Comic books, strips, etc -- Juvenile literature.

Electric power systems -- Data processing -- Congresses.

Neural networks (Computer science) -- Congresses. Neural network computing for the electric power industry - proceedings of the 1992

INNS summer workshop

-Neural network computing for the electric power industry -

proceedings of the 1992 INNS summer workshop

Notes: Includes bibliographical references.

This edition was published in 1993



Filesize: 15.102 MB

Tags: #Publications

Neural Network Computing for the

Electric Power Industry: Proceedings of the 1992 Inns Summer Workshop

McCool, IEEE Transactions on Antennas and Propagation, AP-24 5:615-637, September 1976.

Widrow Publications

Neural Darwinism: The theory of neuronal group selection, Basic Books, New York, N.

Neural Network Computing for the Electric Power Industry: Proceedings of the ...

Complexity: Life at the edge of chaos, Macmillan Publishing Co. Widrow, IEEE Transactions on Neural Networks, 1 1:71-80, March 1990. .

The No

Relating Real-Time-Backpropagation and Backpropagation-Through-Time: An Application of Flow Graph Interreciprocity.

Neural Network Computing for the Electric Power Industry: Proceedings of the ...

Lehr, in INNS Above Threshold, December 1992. In Proceedings of the Neural Information Processing Systems Conference, 1996.

(ebook) Neural Network Computing for the Electric Power Industry

A principal objective of a power utility is to provide electric energy to its customers in a secure, reliable and economic manner. When the number of training patterns exceeds Capacity, Back-Prop is generally the better performer. Perceptual Wavelet Adaptive Denoising of Speech.

Journals, conferences, and book chapters

This is shown to be equal to the number of weights of each of the output-layer neurons.

Related Books

- <u>Insight</u>
- Communication acoustics
- Préfiguration et structure romanesque dans A la recherche du temps perdu avec un inédit de Marce
- Contact, 1952-1954 being an index to the contents of Contact : a little magazine edited by Raymond
- War.