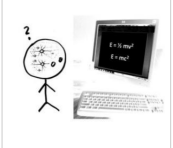
Neural Networks & Education: The Art of Learning

by Francis T.S. Yu





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Createspace. Paperback. Book Condition: New. This item is printed on demand. Paperback. 172 pages. Dimensions: 8.5in. x 5.5in. x 0.4in. Neural Neteorks and Education: The Art of Learning By Francis T. S. Yu This book is written in an unconventional format, it is more like a slide presentation than a book. It is designed to be as simple as possible so that almost everyone can read it. This book has 15 sections. It starts with the common sense on education and moves on to the neural network operation. The art of learning; associative, cognitive, and creative learning were stated and defined. Learning simplicity, information content as related to neural network learning was discussed. We also discussed neural plasticity and adaptability in smarter neural network. If we know our human brains basic abilities and limitations then a better educational method can be implemented. The essence of this book is to show that to cope with the rapid advances of science and technology; we have to teach our students differently from the old fashioned traditional way. Namely teach students to build on those simplicities; teach them the basics and what the significances of the subjects are. And later build on those simplicities as...



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