



Numerical simulation and practical operation (oil vocational education work and study materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 193 Publisher: Petroleum Industry Pub. Date: 2011-03-01 version 1. Numerical simulation and practical operation is divided into four learning environment. mainly including CNC lathes. CNC milling. CNC machining centers and CNC electric spark wire cutting machine theory. simulation. processing and operations. This book combines the practical. concrete and practical tasks. as a higher vocational and technical institutions. colleges. adult education teaching electrical and mechanical professional books. but also vocational training and skills identified as the reference. Numerical simulation and practical operation of the writing group members Gele Qing. Wang Xiuwei. Renzhen Ping. LI Zhan-Mei come from Daqing Oilfield Equipment Manufacturing Group production line. with rich production experience and practical teaching experience.parts of the simulation process and operation of CNC milling machine learning situation two simulation task of processing and operating a CNC milling machine understanding of the task two FANUC CNC milling program of cognitive tasks three parts using CNC milling machine for contour processing and simulation using the CNC milling machine operating on four tasks processing cavity parts and operation of the simulation learning environment three...

Reviews

A whole new electronic book with a new point of view. It can be full of knowledge and wisdom Its been written in an exceedingly simple way which is only following i finished reading through this pdf in which really modified me, modify the way in my opinion.

-- Arianna Nikolaus

This ebook is wonderful. I have got go through and so i am certain that i am going to likely to read through once again again later on. You will like the way the article writer compose this ebook.

-- Miss Ariane Mraz