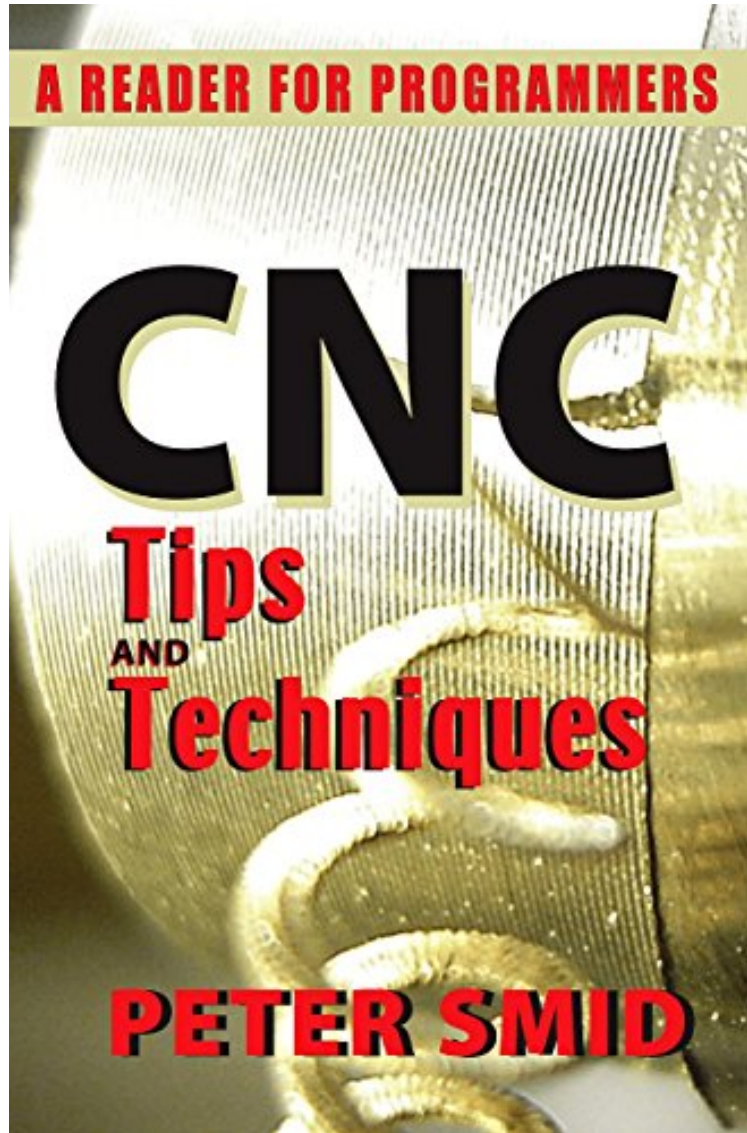


[Free read ebook] CNC Tips and Techniques: A Reader for Programmers

CNC Tips and Techniques: A Reader for Programmers

Peter Smid

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



+

READ ONLINE

#481693 in eBooks 2013-05-24 2013-05-24 File Name: B00IWP3QCO | File size: 44.Mb

Peter Smid : CNC Tips and Techniques: A Reader for Programmers before purchasing it in order to gage whether or not it would be worth my time, and all praised CNC Tips and Techniques: A Reader for Programmers:

0 of 0 people found the following review helpful. Another book on CNC machine center.By jaime zamora alvaradoThis book is my favorite reading, because it shows drawing process for programing a CNC machine, tools, and attachments finding in manufacture industries. Peter Smid writes best cases in a simple way to understand how to operate machineries.That's good advice is for you. Please buy this book right now. That is !!.Thank for paying attention,Jaime Z.February 13, 20142 of 3 people found the following review helpful. Messy but usefulBy jwadliThis has quite a few good explanations of some of the more obscure G codes, especially relating to offsets and canned

cycles. Being a reprint of magazine articles makes it somewhat disorganized, though there is a topic oriented table of contents. There is also some confusion about the various codes and formats used by various machines over the years. I found plenty of good information to justify the price but had to read most of it twice to absorb everything. A bigger book or fewer topics would have made the whole thing more manageable. 0 of 1 people found the following review helpful. Four Stars By I conejo Amazing book!

nbsp;Overviewnbsp;During the past decade, Peter Smid wrote dozens of column fornbsp;Shop Talk

From the Inside Flap Written by one of the most authoritative experts in the field, this compilation is organized by topic and Offers more than 80 focused articles. Covers all aspects of CNC, such as hardware, software, programming, codes, and macros. Features articles reflecting recent developments in the field. Appeals to both veterans and newcomers with tips and techniques that can be applied at work and speed up the learning curve. About the Authornbsp;Peter Smid is a professional consultant, educator and speaker, with many years of practical, hands-on experience, in the industrial and educational fields. During his career, he has gathered an extensive experience with CNC and CAD/CAM applications on all levels. He consults to manufacturing industry and educational institutions on practical use of Computerized Numerical Control technology, part programming, Autocadreg;, Mastercamreg; and other CAD/CAM software, as well as advanced machining, tooling, setup, and many other related fields. His comprehensive industrial background in CNC programming, machining and company-oriented training has assisted several hundred companies to benefit from his wide-ranging knowledge. Mr. Smid's long time association with advanced manufacturing companies and CNC machinery vendors, as well as his affiliation with a number of Community and Technical College industrial technology programs and machine shop skills training, have enabled him to broaden his professional and consulting skills in the areas of CNC and CAD/CAM training, computer applications and needs analysis, software evaluation, system benchmarking, programming, hardware selection, software customizing, and operations management. Over the years, Mr. Smid has developed and delivered hundreds of customized educational programs to thousands of instructors and students at colleges and universities across United States, Canada and Europe, as well as to a large number of manufacturing companies and private sector organizations and individuals. He has actively participated in many industrial trade shows, conferences, workshops and various seminars, including submission of papers, delivering presentations and a number of speaking engagements to professional organizations. He is also the author of articles and many in-house publications on the subject of CNC and CAD/CAM. For six years he had a monthly column in the ShopTalk Magazine related to CNC programming. During his many years as a highly respected professional in the CNC industrial and educational field, he has developed tens of thousands of pages of high quality training materials. The author welcomes comments, suggestions and other input from educators, students and industrial users. You may contact him at info@industrialpress.com.nbsp;Also by Peter Smid: