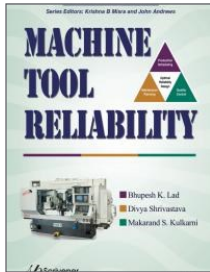
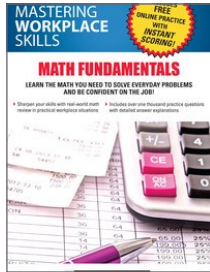


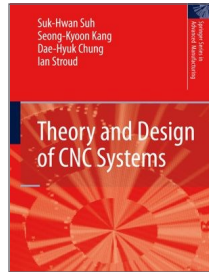
## E-BOOKS Click on titles



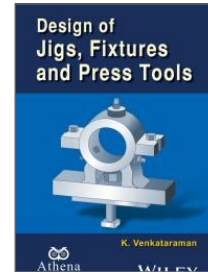
Machine Tool Reliability



Mastering Workplace Skills: Math Fundamentals



Theory and Design of CNC Systems



Design of Jigs, Fixtures and Press Tools



McGraw-Hill Machining & Metalworking Handbook

## SUGGESTED KEYWORDS

Applied mathematics	tolerancing	Machine tool industry	Tool & die makers
CAM programming	Industrial design	Machine tools	Welding
CNC	Jigs and fixtures	Manufacturing	
Blueprints	Lathes	Metal-work	
Geometric dimensioning &	Machine shop practice	SolidWorks	

## STREAMING VIDEOS



Introduction to Mill and Lathe Operation



G-Code Programming for CNC Foundations



Tool and Die Maker



SOLIDWORKS Essential Training

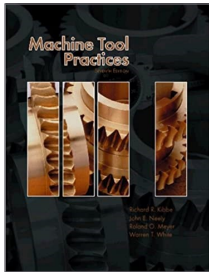
## DATABASES

Academic Search Premier	EBSCO eBook Collection	ProQuest Research Library
Business Source Premier	Films on Demand	SME Streaming Videos
Credo Reference	LinkedIn Learning	Today's Science
eBook Central		

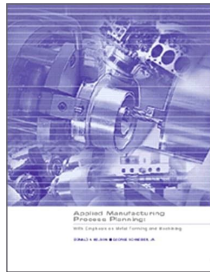
### Contact Us

Website [www.ntc.edu/library](http://www.ntc.edu/library)  
 Email [library@ntc.edu](mailto:library@ntc.edu)  
 Phone 715.803.1115

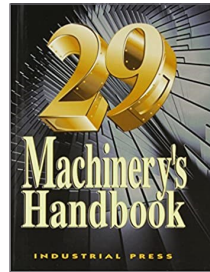
## BOOKS (PRINT)



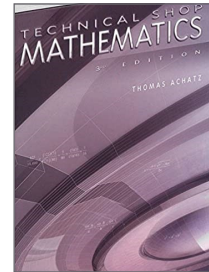
670.423 K533m



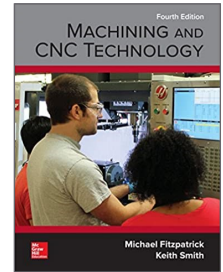
658.5 N332a



621.8 M184m



510.246 Ac41t



671.35 F582m

[Browse current titles for this program](#)

## SHELF NUMBERS

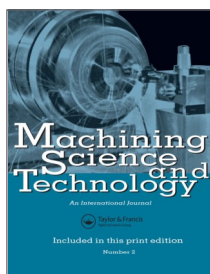
510	Math	669	Metallurgy
604.25	Blueprints	670	Manufacturing
621.75	Machine-shop practice	671	Metalworking
621.8	Machine engineering	671.3	Mechanical working
621.9023	Tools		

## ACADEMIC JOURNALS

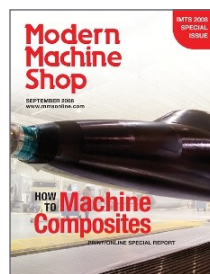
Click on pictures or titles



Maintenance, Reliability, and Operations



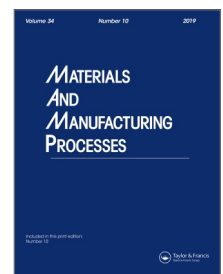
Machining, Science, & Technology



Modern Machine Shop



Production Machining



Materials & Manufacturing Processes

## ADDITIONAL RELATED WEBSITES

Click on links

[American Machinist \(magazine\)](#)

[Association of Equipment Management Professionals \(AEMP\)](#)

[National Tooling and Machining Association \(NTMA\)](#)