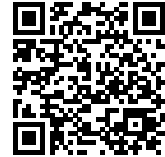


# ES9K9: Machining Technology

[View Online](#)

1.

Campbell, Paul D. Q. Basic fixture design. (Industrial Press, 1994).

2.

Nee, A. Y. C., Whybrew, K., & Senthil kumar, A. Advanced fixture design for FMS. vol. Advanced manufacturing series (Springer-Verlag, 1995).

3.

McGeough, J. A. Advanced methods of machining. (Chapman and Hall, 1988).

4.

Davim, J. Paulo. Machining: fundamentals and recent advances. (Springer, 2008).

5.

Kibbe, Richard R. Machine tool practices. (Pearson Prentice Hall, 2006).

6.

Walsh, R. A. & Cormier, D. R. McGraw-Hill machining and metalworking handbook. vol. McGraw-Hill handbooks (McGraw-Hill, 2006).

7.

Olivo, C. Thomas. Advanced machine tool technology and manufacturing processes. (C. Thomas Olivo Associates, 1990).

8.

Smith, Graham T. Cutting tool technology: industrial handbook. (Springer, 2008).

9.

Lääaopez de Lacalle, L. N. & Lamikiz, A. Machine tools for high performance machining. (Springer, 2009).

10.

Plute, Martin. Tool management strategies. (Hanser Gardner Publications, 1998).

11.

Smid, Peter. CNC programming handbook: a comprehensive guide to practical CNC programming. (Industrial Press, 2008).

12.

ASM International & American Society for Metals. Metals handbook: Vol.16: Machining. (ASM International, 1989).

13.

Trent, E. M. & Wright, Paul Kenneth. Metal cutting. (Butterworth-Heinemann, 2000).

14.

Henriksen, E. K. Jig and fixture design manual. (Industrial Press).

15.

McGeough, J. A. Principles of electrochemical machining. (Chapman and Hall).

16.

Powell, John. CO<sub>2</sub> laser cutting. (Springer, 1998).

17.

Salmon, Stuart C. Modern grinding process technology. (McGraw-Hill, 1992).

18.

Malkin, S. & Guo, Changsheng. Grinding technology: theory and applications of machining with abrasives. (Industrial Press, 2008).

19.

Manfred Weck. Handbook of machine tools. (Wiley, 1984).

20.

Walker, John R. Machining fundamentals: from basic to advanced techniques. (Goodheart-Willcox Co, 2000).

21.

Kief, H. B. & Waters, T. F. Computer numerical control. vol. A CNC reference guide (Glencoe, 1992).

22.

Madison, James. CNC machining handbook: basic theory, production data, and machining procedures. (Industrial Press, 1996).

23.

Chryssolouris, G. Laser machining: theory and practice. vol. Mechanical engineering series (Springer-Verlag, 1991).

24.

Crafer, R. C. & Oakley, P. J. Laser processing in manufacturing. vol. Engineering aspects of lasers series (Chapman & Hall, 1993).

25.

Rowe, W. B. Principles of modern grinding technology. (William Andrew, 2014).

26.

Vickers, G. W., Ly, M. & Oetter, R. G. Numerically controlled machine tools. vol. Ellis Horwood series in automated manufacturing (Ellis Horwood, 1990).

27.

Krar, Stephen F., Rapisarda, Mario, & Check, Albert F. Machine tool and manufacturing technology. (Delmar Publishers, 1998).

28.

Mattson, Mike. CNC programming: principles and applications. (Delmar, 2002).

29.

Krar, Stephen F., Gill, Arthur, & Smid, Peter. Technology of machine tools. (McGraw-Hill, 2011).

30.

Gibbs, David & Crandell, Thomas M. An introduction to CNC machining and programming. (Industrial Press, 1991).

31.

Black, J. Temple, Kohser, Ronald A., & DeGarmo, E. Paul. DeGarmo's materials and processes in engineering. (Wiley, 2007).

32.

Krar, Stephen F., Oswald, James William, & St. Amand, J. E. Machine tool operations. (McGraw-Hill International, 1983).

33.

Momber, Andreas W. & Kovacevic, Radovan. Principles of abrasive water jet machining. (Springer, 1998).

34.

Metzger, J. L. Superabrasive grinding. (Butterworths, 1986).

35.

Kief, Hans B. CNC for industry. (Hanser Gardner Publications, 1999).

36.

Kalpakjian, S., Schmid, S. R. & Sekar, K. S. V. Manufacturing engineering and technology. (Pearson Education South Asia Pte Ltd, 2014).