

# MM4FEA Finite Element Analysis

Wong Kok Cheong

View Online



---

@book{Bathe, Klaus-Jürgen\_1996, address={Englewood Cliffs, N.J.}, title={Finite element procedures}, publisher={Prentice Hall}, author={Bathe, Klaus-Jürgen}, year={1996} }

@book{Becker\_2004, address={London}, title={An introductory guide to finite element analysis}, publisher={Professional Engineering}, author={Becker, A. A.}, year={2004} }

@book{Becker\_National Agency for Finite Element Methods & Standards (Great Britain)\_2001, address={Glasgow, Scotland}, title={Understanding non-linear finite element analysis through illustrative benchmarks}, publisher={NAFEMS}, author={Becker, A. A. and National Agency for Finite Element Methods & Standards (Great Britain)}, year={2001} }

@book{Gokhale, Nitin A.\_2008, address={Maharashtra, India}, title={Practical finite element analysis}, publisher={Finite To Infinite}, author={Gokhale, Nitin A.}, year={2008} }

@book{Logan\_Chauthry\_2012, address={Stamford, Connecticut}, edition={5th ed., SI ed}, title={A first course in the finite element method}, publisher={Cengage Learning}, author={Logan, Daryl L. and Chauthry, K. K.}, year={2012} }

@book{Reddy\_1993, address={New York}, edition={2nd ed}, title={An introduction to the finite element method}, volume={McGraw-Hill series in mechanical engineering}, publisher={McGraw-Hill}, author={Reddy, J. N.}, year={1993} }

@book{Zienkiewicz\_Taylor\_Zhu\_2013, address={Oxford, Oxfordshire}, edition={7th ed}, title={The finite element method: its basis and fundamentals}, url={https://ebookcentral.proquest.com/lib/unmc-ebooks/detail.action?docID=1372120}, publisher={Butterworth-Heinemann}, author={Zienkiewicz, O. C. and Taylor, Robert L. and Zhu, J. Z.}, year={2013} }