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Autore	Nassehi Vahid
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Approximations and Illustrative Examples. -- -- 5.1 Models based on Simplified Domain Geometry -- -- 5.2 Models based on Simplified Governing Equations -- -- 5.3 Models representing Selected Segments of a Large Domain -- -- 5.4 Models based on Decoupled Flow Equations -- -- Simulation of the Flow inside a Cone-and-Plate Rheometer -- -- 5.5 Models based on Thin Layer Approximation -- -- 5.6 Stiffness Analysis of Solid Polymeric Materials -- -- 6. Finite Element Software -- -- Main Components. -- -- 6.1 General Consideration to Finite Element Mesh Generation -- -- 6.2 Main Components of Finite Element Processor Programs -- -- 6.3 Numerical Solution of the Global Systems of Algebraic Equations -- -- 6.4 Solutions Algorithms based on the Gaussian Elimination Method -- -- 6.5 Computation Errors -- -- 7. Computer Simulations -- -- Finite Element Program. -- -- 7.1 Program Structure and Algorithm -- -- 7.2 Program Specifications -- -- 7.3 Input Data File -- -- 7.4 Extension of PPVN.f to Axisymmetric Problems -- -- 7.5 Circulatory Flow in a Rectangular Domain -- -- 7.6 Source Code of PPVN.f -- -- References -- -- 8. Appendix -- -- Summary of Vector and Tensor Analysis. -- -- 8.1 Vector Algebra -- -- 8.2 Some Vector Calculus Relations -- -- 8.3 Tensor Algebra -- -- 8.4 Some Tensor Calculus Relations -- -- Author Index. -- -- Subject Index.

## Sommario/riassunto

Authored by a respected scientist with a growing international reputation this is a self-contained text that can be used by the beginners and the experts alike, to study the basic aspects of finite element modelling. It provides a sound physical understanding of the basis on which mathematical models of polymer processes are built.\* Written from a chemical engineering rather than a mathematical perspective it enables the reader to get up to speed in a relatively short time\* Provides the 'parts and tools' required to assemble finite element models, applicable to situations that arise under realistic conditions\* Discusses and compares specific finite element schemes that provide the most reliable and robust numerical solution procedures for polymer processing models\* Practical examples give a wide ranging view of the application of finite element analysis to industrial problems\* Describes non-Newtonian fluid mechanics equations in a self-contained, concise and clear manner\* Includes clear and simple readily compiled code to model simple problems that can be extended to solve more complex polymer processing problemsThis book makes the subject accessible to a wide audience ranging from senior under-graduate to post-graduate engineering students, as well as, researchers and practising engineers involved in polymer industry.