Contents

I	Physical Framework and Models	1
2	Basic Applied Functional Analysis	73
3	Complements of Applied Functional Analysis	107
4	Abstract Mathematical Framework	147
5	Analyses of Exact Problems: First-Order Models	191
6	Analyses of Approximate Models	223
7	Analyses of Exact Problems: Second-Order Models	267
8	Analyses of Time-Harmonic Problems	313
9	Dimensionally Reduced Models: Derivation and Analyses	347
10	Analyses of Coupled Models	393
A	Index of Function Spaces	429
Ref	erences	443
Ind	ex	453