Compendio Di Scienza Delle Finanze

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italy is well known for its prominent economists as well as for the typical public

profile they have constantly revealed but when facing an illiberal and totalitarian regime how closely did italian economists collaborate with government in shaping its economic and political institutions or work independently this edited book completes a gap in the history of italian economic thought by providing a complete work on the crucial link between economics and the fascist regime covering the history of political economy in italy during the so called ventennio 1922 1943 with an institutional perspective the approach is threefold analysis of the academic and extra academic scene where economic science was elaborated and taught the connection between economics society and politics and dissemination of scientific debate special attention is given to the bias caused by the fascist regime to economic debate and careers this volume i deals with the economics profession under fascism in particular in light of the political and institutional changes that the regime introduced the restructuring of higher education the restriction of freedom in teaching and of the press and with respect to promoting its own strategies of political and ideological propaganda volume ii available separately considers the public side of the economics profession the fascistisation of culture and institutions banishment and emigration of opponents and post ww2 purge of fascist economists

many important economic and political debates today refer to the nature and the role of the state should governments intervene in the economy and interfere with the operation of markets in which occasions and how in order to better understand these questions and the controversies they have raised this book re considers the debates crucial for the issues at stake the most important schools of thought and the central concepts in an historical perspective after a tribute to sir alan peacock and the first publication of two hitherto unpublished papers written in the 1950s the chapters focus on important developments that occurred in europe during the 19th and early 20th centuries the final part includes contributions on public economics after world war ii focusing on concepts such as merit goods externalities and the coase theorem this book was originally published as a special issue of the european journal of the history of economic thought

this book aims to present in depth several higher order shear deformation theories hsdts by means of a unified approach for studying the hygro thermo magneto electro elastic theory of anisotropic doubly curved shells in particular a general coupled multifield theory regarding anisotropic shell structures is provided the three dimensional multifield problem is reduced in a two dimensional one following the principles of the equivalent single layer esl approach and the equivalent layer wise elw approach setting a proper configuration model according to the adopted configuration assumptions several higher order shear deformation

theories hsdts are obtained furthermore the strong and weak formulations of the corresponding governing equations are discussed and illustrated the approach presented in this volume is completely general and represents a valid tool to investigate the physical behavior of many arbitrarily shaped structures an isogeometric mapping procedure is also illustrated to this aim special attention is given also to advanced and innovative constituents such as carbon nanotubes cnts variable angle tow vat composites and functionally graded materials fgms in addition several numerical applications are used to support the theoretical models accurate efficient and reliable numerical techniques able to approximate both derivatives and integrals are considered which are respectively the differential quadrature dq and integral quadrature iq methods the theory of composite thin shells is derived in a simple and intuitive manner from the theory of thick and moderately thick shells first order shear deformation theory or reissner mindlin theory in particular the kirchhoff love theory and the membrane theory for composite shells are shown furthermore the theory of composite arches and beams is also exposed in particular the equations of the timoshenko theory and the euler bernoulli theory are directly deducted from the equations of singly curved shells of translation and of plates

this manuscript comes from the experience gained over ten years of study and research on shell structures and on the generalized differential quadrature method the title mechanics of laminated composite doubly curved shell structures illustrates the theme followed in the present volume the present study aims to analyze the static and dynamic behavior of moderately thick shells made of composite materials through the application of the differential quadrature dq technique a particular attention is paid other than fibrous and laminated composites also to functionally graded materials fgms they are non homogeneous materials characterized by a continuous variation of the mechanical properties through a particular direction the gdq numerical solution is compared not only with literature results but also with the ones supplied and obtained through the use of different structural codes based on the finite element method fem furthermore an advanced version of gdq method is also presented this methodology is termed strong formulation finite element method sfem because it employs the strong form of the differential system of equations at the master element level and the mapping technique proper of fem the connectivity between two elements is enforced through compatibility conditions

the title laminated composite doubly curved shell structures differential and integral quadrature strong form finite elements illustrates the theme treated and the prospective followed during the composition of the present work the aim of

this manuscript is to analyze the static and dynamic behavior of thick and moderately thick composite shells through the application of the differential quadrature dq method the book is divided into two volumes wherein the principal higher order structural theories are illustrated in detail and the mechanical behavior of doubly curved structures are presented by several static and dynamic numerical applications in particular the first volume is mainly theoretical whereas the second one is mainly related to the numerical dq technique and its applications in the structural field the numerical results reported in the present volume are compared to the one available in the literature but also to the ones obtained through several codes based on the finite element method fem furthermore an advanced version of the dq method termed strong formulation finite element method sfem is presented the sfem solves the differential equations inside each element in the strong form and implements the mapping technique typical of the fem

the main aim of this book is to analyze the mathematical fundamentals and the main features of the generalized differential quadrature gdq and generalized integral quadrature giq techniques furthermore another interesting aim of the present book is to shown that from the two numerical techniques mentioned above it is possible to derive two different approaches such as the strong and weak finite element methods sfem and wfem that will be used to solve various structural problems and arbitrarily shaped structures a general approach to the differential quadrature is proposed the weighting coefficients for different basis functions and grid distributions are determined furthermore the expressions of the principal approximating polynomials and grid distributions available in the literature are shown besides the classic orthogonal polynomials a new class of basis functions which depend on the radial distance between the discretization points is presented they are known as radial basis functions or rbfs the general expressions for the derivative evaluation can be utilized in the local form to reduce the computational cost from this concept the local generalized differential quadrature lgdq method is derived the generalized integral quadrature giq technique can be used employing several basis functions without any restriction on the point distributions for the given definition domain to better underline these concepts some classical numerical integration schemes are reported such as the trapezoidal rule or the simpson method an alternative approach based on taylor series is also illustrated to approximate integrals this technique is named as generalized taylor based integral quadrature gtiq method the major structural theories for the analysis of the mechanical behavior of various structures are presented in depth in the book in particular the strong and weak formulations of the corresponding governing equations are discussed and illustrated generally speaking two formulations of the

same system of governing equations can be developed which are respectively the strong and weak or variational formulations once the governing equations that rule a generic structural problem are obtained together with the corresponding boundary conditions a differential system is written in particular the strong formulation sf of the governing equations is obtained the differentiability requirement instead is reduced through a weighted integral statement if the corresponding weak formulation wf of the governing equations is developed thus an equivalent integral formulation is derived starting directly from the previous one in particular the formulation in hand is obtained by introducing a lagrangian approximation of the degrees of freedom of the problem the need of studying arbitrarily shaped domains or characterized by mechanical and geometrical discontinuities leads to the development of new numerical approaches that divide the structure in finite elements then the strong form or the weak form of the fundamental equations are solved inside each element the fundamental aspects of this technique which the author defined respectively strong formulation finite element method sfem and weak formulation finite element method wfem are presented in the book

this book aims to present in depth several higher order shear deformation theories hsdts by means of a unified approach for the mechanical analysis of doubly curved shell structures made of anisotropic and composite materials in particular the strong and weak formulations of the corresponding governing equations are discussed and illustrated the approach presented in this volume is completely general and represents a valid tool to investigate the structural behavior of many arbitrarily shaped structures an isogeometric mapping procedure is also illustrated to this aim special attention is given also to advanced and innovative constituents such as carbon nanotubes cnts variable angle tow vat composites and functionally graded materials fgms in addition several numerical applications are developed to support the theoretical models accurate efficient and reliable numerical techniques able to approximate both derivatives and integrals are presented which are respectively the differential quadrature dq and integral quadrature iq methods finally two numerical techniques named strong formulation finite element method sfem and weak formulation finite element method wfem are developed to deal with multi element domains characterized by arbitrary shapes and discontinuities

contains papers that appeal to a broad and global readership in all fields of economics

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