



PROBLEM 3.2

(a) Determine the torque T that causes a maximum shearing stress of 45 MPa in the hollow cylindrical steel shaft shown. (b) Determine the maximum shearing stress caused by the same torque T in a solid cylindrical shaft of the same cross-sectional area.

SOLUTION

(a) Given shaft:

$$J = \frac{\pi}{2} (c_2^4 - c_1^4)$$

$$J = \frac{\pi}{2} (45^4 - 30^4) = 5.1689 \times 10^6 \text{ mm}^4 = 5.1689 \times 10^{-6} \text{ m}^4$$

$$\tau = \frac{Tc}{J} \quad T = \frac{J\tau}{c}$$

$$T = \frac{(5.1689 \times 10^{-6})(45 \times 10^6)}{45 \times 10^{-3}} = 5.1689 \times 10^3 \text{ N} \cdot \text{m}$$

$$T = 5.17 \text{ kN} \cdot \text{m} \quad \blacktriangleleft$$

(b) Solid shaft of same area:

$$\begin{aligned} J &= \frac{\pi}{2} c^4 \\ 5.1689 \times 10^{-6} &= \frac{\pi}{2} c^4 \\ c^4 &= \frac{2(5.1689 \times 10^{-6})}{\pi} \\ c &= \sqrt[4]{\frac{2(5.1689 \times 10^{-6})}{\pi}} \\ c &= 20.6 \text{ mm} \end{aligned}$$

PROBLEM 3.2

Mechanics Of Materials 6th Edition Chapter 3 Solutions

R Bogdan



Mechanics Of Materials 6th Edition Chapter 3 Solutions:

Materials Michael F. Ashby, Hugh Shercliff, David Cebon, 2009-11-20 Materials Engineering Science Processing and Design Second Edition was developed to guide material selection and understanding for a wide spectrum of engineering courses The approach is systematic leading from design requirements to a prescription for optimized material choice This book presents the properties of materials their origins and the way they enter engineering design The book begins by introducing some of the design limiting properties physical properties mechanical properties and functional properties It then turns to the materials themselves covering the families the classes and the members It identifies six broad families of materials for design metals ceramics glasses polymers elastomers and hybrids that combine the properties of two or more of the others The book presents a design led strategy for selecting materials and processes It explains material properties such as yield and plasticity and presents elastic solutions for common modes of loading The remaining chapters cover topics such as the causes and prevention of material failure cyclic loading fail safe design and the processing of materials Design led approach motivates and engages students in the study of materials science and engineering through real life case studies and illustrative applications Highly visual full color graphics facilitate understanding of materials concepts and properties Chapters on materials selection and design are integrated with chapters on materials fundamentals enabling students to see how specific fundamentals can be important to the design process Links with the Cambridge Engineering Selector CES EduPack the powerful materials selection software See www.grantadesign.com for information NEW TO THIS EDITION Guided Learning sections on crystallography phase diagrams and phase transformations enhance students learning of these key foundation topics Revised and expanded chapters on durability and processing for materials properties More than 50 new worked examples placed throughout the text Stress, Strain, and Structural Dynamics Bingen Yang, 2022-09-13 Stress Strain and Structural Dynamics An Interactive Handbook of Formulas Solutions and MATLAB Toolboxes Second Edition is the definitive reference to statics and dynamics of solids and structures including mechanics of materials structural mechanics elasticity rigid body dynamics vibrations structural dynamics and structural controls The book integrates the development of fundamental theories formulas and mathematical models with user friendly interactive computer programs that are written in MATLAB This unique merger of technical reference and interactive computing provides instant solutions to a variety of engineering problems and in depth exploration of the physics of deformation stress and motion by analysis simulation graphics and animation Combines knowledge of solid mechanics with relevant mathematical physics offering viable solution schemes Covers new topics such as static analysis of space trusses and frames vibration analysis of plane trusses and frames transfer function formulation of vibrating systems and more Empowers readers to better integrate and understand the physical principles of classical mechanics the applied mathematics of solid mechanics and computer methods Includes a companion website that features MATLAB exercises for solving a wide range of complex engineering analytical

problems using closed solution methods to test against numerical and other open ended methods *Introduction to Finite Element Analysis and Design* Nam-Ho Kim,Bhavani V. Sankar,Ashok V. Kumar,2018-08-20 Introduces the basic concepts of FEM in an easy to use format so that students and professionals can use the method efficiently and interpret results properly Finite element method FEM is a powerful tool for solving engineering problems both in solid structural mechanics and fluid mechanics This book presents all of the theoretical aspects of FEM that students of engineering will need It eliminates overlong math equations in favour of basic concepts and reviews of the mathematics and mechanics of materials in order to illustrate the concepts of FEM It introduces these concepts by including examples using six different commercial programs online The all new second edition of Introduction to Finite Element Analysis and Design provides many more exercise problems than the first edition It includes a significant amount of material in modelling issues by using several practical examples from engineering applications The book features new coverage of buckling of beams and frames and extends heat transfer analyses from 1D in the previous edition to 2D It also covers 3D solid element and its application as well as 2D Additionally readers will find an increase in coverage of finite element analysis of dynamic problems There is also a companion website with examples that are concurrent with the most recent version of the commercial programs Offers elaborate explanations of basic finite element procedures Delivers clear explanations of the capabilities and limitations of finite element analysis Includes application examples and tutorials for commercial finite element software such as MATLAB ANSYS ABAQUS and NASTRAN Provides numerous examples and exercise problems Comes with a complete solution manual and results of several engineering design projects Introduction to Finite Element Analysis and Design 2nd Edition is an excellent text for junior and senior level undergraduate students and beginning graduate students in mechanical civil aerospace biomedical engineering industrial engineering and engineering mechanics *Composite Materials, 6th Japan/US Conference* Kier M. Finlayson,Kenton R. Osborn,Waleed Shalaby,1993-01-15 This book contains technical papers presented at the Sixth Japan U S Conference on Composite Materials held in Orlando in 1982 on various topics including stress analysis interfaces and material systems micromechanics structural analysis design and optimization and strength analysis

Advanced Mechanics of Materials and Applied Elasticity Ansel C. Ugural,Saul K. Fenster,2019-07-29 The Leading Practical Guide to Stress Analysis Updated with State of the Art Methods Applications and Problems This widely acclaimed exploration of real world stress analysis reflects advanced methods and applications used in today s mechanical civil marine aeronautical engineering and engineering mechanics science environments Practical and systematic Advanced Mechanics of Materials and Applied Elasticity Sixth Edition has been updated with many new examples figures problems MATLAB solutions tables and charts The revised edition balances discussions of advanced solid mechanics elasticity theory classical analysis and computer oriented approaches that facilitate solutions when problems resist conventional analysis It illustrates applications with case studies worked examples and problems drawn from modern applications preparing readers for both

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Materials Ulisses Targino Bezerra, Heber Sivini Ferreira, Normando Perazzo Barbosa, 2019-04-16 Nature has provided opportunities for scientists to observe patterns in biomaterials which can be imitated when designing construction materials Materials designed with natural elements can be robust and environment friendly at the same time Advances in our understanding of biology and materials science coupled with the extensive observation of nature have stimulated the search for better accommodation compression of materials and the higher organization reduction of mechanical stress in man made structures Bio Inspired Materials is a collection of topics that explore frontiers in 3 sections of bio inspired design i bionics design ii bio inspired construction and iii bio materials Chapters in each section address the most recent advances in our knowledge about the desired and expected relationship between humans and nature and its use in bio inspired buildings Readers will also be introduced to new concepts relevant to bionics biomimicry and biomimetics Section i presents research concepts based on information gained from the direct observation of nature and its applications for human living Section ii is devoted to artificial construction of the Earth This section addresses issues on geopolymers materials that resemble the structure of soils and natural rocks procedures that reduce damage caused by earthquakes in natural construction the development of products from vegetable resins and construction principles using bamboo The last section takes a look into the future towards the improvement of human living conditions Bio Inspired Materials offers readers having a background in architecture civil engineering and systems biology a new perspective about sustainable building which is a key part of addressing the environmental concerns of current times *Physics of Semiconductor Devices* Massimo Rudan, 2014-12-11 This book describes the basic physics of semiconductors including the hierarchy of transport models and connects the theory with the functioning of actual semiconductor devices Details are worked out carefully and derived from the basic physics

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