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Diese Formelsammlung enthält alle einschlägigen Berechnungsgleichungen für Maschinenelemente, die Studierende ingenieurwissenschaftlicher Fachrichtungen an Fachhochschulen, Technischen Universitäten, Berufsakademien und Technikerschulen sowie in der Praxis tätige Ingenieure benötigen. Besonders geeignet ist sie zum Nachschlagen bei Prüfungsarbeiten und Klausuren, beim Lösen von Übungsaufgaben und bei der Auffrischung von Kenntnissen. Das Buch ist eine Ergänzung zu dem seit langer Zeit bewährten Lehrbuch, Decker Maschinenelemente" sowie, Decker Maschinenelemente - Aufgaben" und komplettiert das Decker Gesamtwerk. In Verbindung mit dem zugehörigen Tabellenband stellt es eine wertvolle Arbeitshilfe dar, die eine rationelle Dimensionierung von Maschinenelementen ermöglicht. Die Systematik dieser Formelsammlung stimmt vollständig mit der des Lehrbuches überein, ebenso die Bezeichnungen der zu berechnenden Größen. Ihre Bedeutung ist erläutert, die zweckmäßigen Einheiten sind angegeben, ebenso Normen und andere Hinweise, die beim Berechnen beachtet werden sollten. Auf die Tabellen und Diagramme für erforderliche Werte von Festigkeiten, Sicherheiten, Reibwerten, Normteilabmessungen usw. wird hingewiesen. Alle für die Berechnungen benötigten Werte befinden sich im Tabellenband, der dem oben genannten Lehrbuch beigelegt ist.

The energy revolution has many facets. One of them is the power supply of factories. Here lies the origin of the upheaval in drive technology, which today is already based on direct current, while the grid supplies alternating current. In this book you will learn the advantages of building a comprehensive direct current factory network into which all power generators feed their energy and from which all consumers are supplied directly. All related conceptual, economic, technical and organizational issues are dealt within this book: - Potential and economic assessment of the direct current factory in comparison with a current factory supplied with alternating current - System concept draft for the necessary system and device adjustments with concrete solutions for implementation - Detailed treatment of all relevant technical topics, such as topology, voltage level, supply concepts, grounding and network types, EMC, pre-charging - Characteristic-based control of a direct current network with different supply devices and loads - Guarantee of network stability, even with highly dynamic loads and without additional communication - Treatment of essential security aspects - Planning and design of a direct current network in your own factory, including presentation of the planning tasks and instructions for the user The book also shows four real applications that were implemented with the manufacturer-independent direct current network described. Different conceptual focal points are explained in each case in order to demonstrate the possible range of use.

The Finite Element Analysis today is the leading engineer's tool to analyze structures concerning engineering mechanics, i.e. statics, heat flows, eigenvalue problems and many more. Thus, this book wants to provide well-chosen aspects of this method for students of engineering sciences and engineers already established in the job in such a way, that they can apply this knowledge immediately to the solution of practical problems. Over 30 examples along with all input data files on DVD allow a comprehensive practical training of engineering mechanics. Two very powerful FEA programs are provided on DVD, too: Z88, the open source finite elements program for static calculations, as well as Z88Aurora, the very comfortable to use and much more powerful freeware finite elements program which can also be used for non-linear calculations, stationary heat flows and eigenproblems, i.e. natural frequencies. Both are full versions with which arbitrarily big structures can be computed - only limited by your computer memory and your imagination. For Z88 all sources are fully available, so that the reader can study the theoretical aspects in the program code and extend it if necessary. Z88 and Z88Aurora are ready-to-run for Windows and LINUX as well as for Mac OS X. For Android devices there also exists an app called Z88Tina which can be downloaded from Google Play Store.

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