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Engineering and Science Series 1911
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Colorado College Publication. ... 1917 this historic book may have numerous typos and missing text purchasers can usually download a free scanned copy of the original book without typos from the publisher not indexed not illustrated 1917 edition excerpt problem whether a maximum of a minimum occurs or neither for instance if the problem is to determine the speed at which the efficiency of a motor is a maximum the solution speed 0 obviously is not a maximum but a minimum as at zero speed the efficiency is zero if the problem is to find the current at which the output of an alternator is a maximum the solution $i = 0$ obviously is a minimum and of the other two solutions i_1 and i_2 the larger value again gives a minimum zero output at short circuit current while the intermediate value i gives the maximum 101 the extremes of a function therefore are determined by equating its differential quotient to zero as is illustrated by the following examples example 4 in an impulse turbine the speed of the jet steam jet or water jet is s_1 at what peripheral speed s_2 is the

output a maximum the impulse force is proportional to the relative speed of the jet and the rotating impulse wheel that is to $s_1 s_2$ the power is impulse force times speed s_2 hence $p \propto s_1 s_2^2$ and is an extreme for the value of s_2 given by $r = 0$ hence $2 s_1 s_2 = 0$ and $s_2 = \frac{1}{2} s_1$ that is when the peripheral speed of the impulse wheel equals half the jet velocity example 5 in a transformer of constant impressed e.m.f. 2300 volts the constant loss that is loss which is independent of the output iron loss is 500 watts the internal resistance primary and secondary combined is $r = 20$ ohms at what current i is the efficiency of the transformer a maximum that is the percentage loss a minimum the loss is $p_{\text{loss}} = r i^2 = 500 + 20 i^2$ the power input is $p_{\text{in}} = 2300 i$ hence the percentage loss is $\frac{p_{\text{loss}}}{p_{\text{in}}} \times 100$ and this is an extreme for the value of current i

Engineering and Science Series 1938 engineering electromagnetics presents a bold approach to the teaching of electromagnetics to the electrical engineering undergraduate this book begins by adopting maxwell's equations as the fundamental laws an approach contrary to the traditional presentation of physical laws in the chronological order of their discovery that starts with coulomb's law the use of maxwell's equations provides broad physical laws of general applicability and prevents confusion among students as to when specific laws may be applied a problem solving or engineering analysis approach is used extensively throughout this text real life problems are presented and then reduced to an appropriate model

or facsimile for solution this publication is intended for engineering students at junior or senior level

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institute of technology offers a general theoretical framework that may be used to solve complexity problems in engineering science and even in certain nontechnical areas

Engineering Experiment Station Series 1947

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Engineering Mathematics a Series of Lectures Delivered at Union College 1967 a book that became the basis for modern communication theory by a scientist considered one of the founders of the field of artificial intelligence some predict that norbert wiener will be remembered for his extrapolation long after cybernetics is

forgotten indeed few computer science students would know today what cybernetics is all about while every communication student knows what wiener's filter is the original work was circulated as a classified memorandum in 1942 because it was connected with sensitive wartime efforts to improve radar communication this book became the basis for modern communication theory by a scientist considered one of the founders of the field of artificial intelligence combining ideas from statistics and time series analysis wiener used gauss's method of shaping the characteristic of a detector to allow for the maximal recognition of signals in the presence of noise this method came to be known as the wiener filter

Engineering Series Bulletin 1922 foresight in an engineering business can make the difference between success and failure and can be vital to the effective control of industrial systems the authors of this book harness the power of intelligent technologies individually and in combination

Engineering Extension Series 1966 in attempts to reduce greenhouse gas emissions many alternatives to manufacturing have been recommended from a number of international organizations although challenges will arise remanufacturing has the ability to transform ecological and business value computational intelligence in remanufacturing introduces various computational intelligence techniques that are applied to remanufacturing related issues results and lessons from specific

applications while highlighting future development and research this book is an essential reference for students researchers and practitioners in mechanical industrial and electrical engineering

Extension Series 1940 includes proceedings of various conferences sponsored by the university

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Engineering Electromagnetics 1911 additional editors are john r ragazzini and william e vannah

Engineering Mathematics 1909 many professional fields have been affected by the rapid growth of technology and information included in this are the business and management markets as the implementation of e commerce and cloud computing have caused enterprises to make considerable changes to their practices with the swift advancement of this technology professionals need proper research that provides solutions to the various issues that come with data integration and shifting to a technology driven environment cloud computing applications and techniques for e commerce is an essential reference source that discusses the implementation of data and cloud technology within the fields of business and information management featuring research on topics such as content delivery networks virtualization and software resources this book is ideally designed for

managers educators administrators researchers computer scientists business practitioners economists information analysts sociologists and students seeking coverage on the recent advancements of e commerce using cloud computing techniques

Colorado College Publication 2000-04-27 a modern microelectronic circuit can be compared to a large construction a large city on a very small area a memory chip a dram may have up to 64 million bit locations on a surface of a few square centimeters each new generation of integrated circuit generations are measured by factors of four in overall complexity requires a substantial increase in density from the current technology added precision a decrease of the size of geometric features and an increase in the total usable surface the microelectronic industry has set the trend ultra large funds have been invested in the construction of new plants to produce the ultra large scale circuits with utmost precision under the most severe conditions the decrease in feature size to submicrons 0.7 micron is quickly becoming available does not only bring technological problems new design problems arise as well the elements from which microelectronic circuits are built transistors and interconnects have different shape and behave differently than before phenomena that could be neglected in a four micron technology such as the non uniformity of the doping profile in a transistor or the mutual capacitance between two wires now play an important role in circuit design this situation does not make

the life of the electronic designer easier he has to take many more parasitic effects into account up to the point that his ideal design will not function as originally planned

Introduction to Contact Mechanics 2005 this new text intended for the senior undergraduate finite element course in civil or mechanical engineering departments gives students a solid basis in the mechanical principles of the finite element method and provides a theoretical foundation for applying available software analysis packages and evaluating the results obtained dr hutton discusses basic theory of the finite element method while avoiding variational calculus instead focusing upon the engineering mechanics and mathematical background that may be expected of a senior undergraduate engineering student the text relies upon basic equilibrium principles introduction of the principle of minimum potential energy and the galerkin finite element method which readily allows application of the fem to nonstructural problems the text is software independent making it flexible enough for use in a wide variety of programs and offers a good selection of homework problems and examples

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