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Titolo Gas Turbines Structural Properties, Operation Principles and Design

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Machinery and Machine Elements

Engineering Fluid Dynamics
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Nota di contenuto Power generation market for gas turbines -- General information about

turbine design and operation -- Thermodynamic basics of the turbine theory -- Flow in the plane turbine channels -- Features of the actual profile flow. Cascade loss classification -- Gas turbine engine classification -- Simple cycle gas turbine units -- The features of GTU thermal calculation -- Thermal calculation of the simple cycle gas turbine unit -- Advantages and disadvantages of the power plants with gas turbine units -- Combined marine power plants with gas turbine engines -- Design and operation of the gas turbine parts. Inlet casings of the gas turbine unit -- Compressor part of the gas turbine unit -- Compression work and efficiency of the compressor stage --

Combustion chambers of the gas turbine units -- Turbine part of the

gas turbine units -- Improving of the efficiency of the gas turbine units.

Sommario/riassunto

The book gives a clear idea about the concept of gas turbines, thermodynamic basics of the turbine theory. It includes classification of gas turbines, working principle, structure feather, application and designing approaches of gas turbines. The readers will understand easily the power system for ships since there are a lot illustrations and instruction for each of equipment. It also introduces the thermal calculation of gas turbine unit, different structure feather of compressor, combustion chamber and turbine. It gives the way to increases the efficiency of the unit, design and operation of the gas turbine parts. The combined marine power plant with gas turbine is discussed and advantages and disadvantages for each type unit is discussed too.