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Sommario/riassunto

This book focuses on corrosion and corrosion protection measures for wind power structures in marine environments. It is part of the Elsevier Wind Energy Engineering Series, which covers various aspects of wind energy engineering, including scientific and technical content that supports research and application stages. The book explores material selection, constructive design, corrosion allowances, and cathodic corrosion protection specifically for marine wind structures. It offers insights into the types of materials used, their corrosion resistance, and the engineering principles necessary for protecting wind power structures in harsh marine conditions. The intended audience includes engineers, researchers, and professionals in the wind energy and marine engineering sectors.
