

1. Record Nr.	UNISA996387798203316
Autore	Whittington Robert <d. ca. 1560.>
Titolo	De heteroclitis nominibus Grammaticæ VVhitintonianæ liber tertius de nominum heteroclisi. Rober. VV. tetrastichon ad lectorem. Protheos vt possis varios dinoscere vultus. Tyresiaë sexus ambiguosq[ue] senis salmacidos ne vndis coeant heteroclitita mixta. Hoc vvhitintonii voluto lector opus. Eiusde[m] distichon in zoilum. Cornua rhinoceros, dente[m] ni zoile ponas. Sanguino le[n]ta feret tela hecatebeletes [[electronic resource]]
Pubbl/distr/stampa	[[Southwark], : Impressum per me Petrum Treueris, [1527?]]
Descrizione fisica	[16] p
Soggetti	Latin language - Grammar
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Imprint from colophon; place and date of publication from STC. Formerly STC 25473. Identified as STC 25473 on UMI microfilm. Signatures: A-Bâ´. Some print show-through. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2.	Record Nr.	UNICASMIL0319141
	Autore	Heidegger, Martin
	Titolo	28: Der deutsche Idealismus (Fichte, Schelling, Hegel) und die philosophische Problemlage der Gegenwart / Martin Heidegger
	Pubbl/distr/stampa	Frankfurt am Main, : V. Klostermann, c1997
	ISBN	3465028902 3465028910
	Descrizione fisica	XII, 367 p. ; 21 cm
	Lingua di pubblicazione	Tedesco
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Nella pagina contro il front.: 2: Vorlesungen 1919-1944.
3.	Record Nr.	UNINA9911047687403321
	Autore	Hoppe Christoph
	Titolo	Commissioning Management in Offshore Wind Projects : The Ultimate Guide / / by Christoph Hoppe
	Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
	ISBN	3-032-05358-7
	Edizione	[1st ed. 2026.]
	Descrizione fisica	1 online resource (145 pages)
	Collana	SpringerBriefs in Applied Sciences and Technology, , 2191-5318
	Disciplina	621.312136
	Soggetti	Wind power Offshore structures Project management Renewable energy sources Wind Energy Offshore Engineering Project Management Renewable Energy
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

Part 1: Fundamentals of commissioning management -- Introduction to offshore wind projects -- Organization and roles -- Part 2: Processes and tools -- Planning and preparation -- Safety and risk management -- Tools and technology -- Part 3: Practice in commissioning -- Commissioning of components -- Troubleshooting and fault resolution -- Energization -- Management of temporary power supply systems -- Part 4: Coordination, management, and handover -- Handover and takeover processes -- Communication and reporting -- Part 5: Economic aspects of commissioning management -- Economic risk assessment -- Budgeting and resource planning -- Contract and claim management -- Part 6: Industry-wide standards and the future -- Regulatory requirements and standards -- The future of commissioning management -- Black-start capable wind farms: The current state -- Conclusion on commissioning management.

Sommario/riassunto

This book is a detailed exploration of commissioning management within the offshore wind industry, providing both a theoretical framework and practical insights into this critical field. Commissioning management acts as the bridge between construction and operations, ensuring that all components of an offshore wind project are thoroughly tested and ready for seamless integration into the power grid. This book looks into every stage of this complex process, from planning and document preparation to on-site execution and final handover. By combining in-depth technical knowledge with strategic considerations, the book highlights the importance of flexibility and adaptability in commissioning management. Offshore wind projects are unique in their scale and complexity, requiring customized solutions rather than one-size-fits-all approaches. Throughout the chapters, readers are guided through essential practices, such as managing documentation, performing tests, coordinating teams, and adhering to regulatory standards. Beyond the fundamentals, this book examines emerging trends and future innovations in commissioning management. Topics such as automation, artificial intelligence, and the role of self-sustaining turbine technologies are discussed in the context of their transformative potential. The integration of sustainability is also a recurring theme, reflecting the industry's efforts to minimize its ecological footprint. This guide emphasizes that successful commissioning management is not merely about technical proficiency but also about leadership, collaboration, and strategic thinking. It equips readers with the tools and perspectives needed to tackle current challenges while preparing them to lead the way in shaping the future of the offshore wind industry. Whether for seasoned professionals or newcomers, this book offers invaluable knowledge to excel in this dynamic and evolving sector.
