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Autore	Trips Carola
Titolo	From OV to VO in Early Middle English [[electronic resource] /] / Carola Trips
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ISBN	1-282-16104-0 9786612161049 90-272-9627-8
Descrizione fisica	1 online resource (373 p.)
Collana	Linguistics today = Linguistik aktuell, , 0166-0829 ; ; v. 60
Disciplina	427/.02
Soggetti	LANGUAGE ARTS & DISCIPLINES Linguistics / General
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A revision of the author's doctoral dissertation, submitted to the University of Stuttgart, 2001.
Nota di bibliografia	Includes bibliographical references (pages 339-350) and index.

2. Record Nr.	UNINA9910784614203321
Autore	Molland Anthony F
Titolo	Marine rudders and control surfaces : principles, data, design and applications // Anthony F. Molland, Stephen R. Turnock
Pubbl/distr/stampa	Burlington : , : Elsevier/Butterworth-Heinemann, , 2007
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Descrizione fisica	1 online resource (451 pages) : illustrations
Altri autori (Persone)	TurnockStephen R
Disciplina	623.862
Soggetti	Steering-gear Ships - Hydrodynamics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; Marine Rudders and Control Surfaces: Principles, Data, Design and Applications; Copyright Page; Contents; Preface; Nomenclature; Abbreviations; Figure acknowledgements; Part One: Principles; Chapter 1. Introduction; Chapter 2. Control surface types; 2.1 Control surfaces and applications; 2.2 Rudder types; 2.3 Other control surfaces; Chapter 3. Physics of control surface operation; 3.1 Background; 3.2 Basic flow patterns and terminology; 3.3 Properties of lifting foils; 3.4 Induced drag; 3.5 Rudder-propeller interaction; 3.6 Propeller-induced velocity upstream of rudder 3.7 Influence of hull on rudder-propeller performance Chapter 4. Control surface requirements; 4.1 Rudder requirements; 4.2 Rudder design within the ship design process; 4.3 Requirements of other control surfaces; 4.4 Rudder and control surface design strategy; Part Two: Design Data Sources; Chapter 5. Experimental data; 5.1 Review of experimental data and performance prediction; 5.2 Presentation of experimental data; 5.3 Experimental data for rudder in free stream; 5.4 Experimental data for rudder behind propeller; 5.5 Effective aspect ratio; 5.6 Rudder and control surface area 5.7 Free surface effects 5.8 Cavitation on control surfaces; 5.9 Propulsive effects; 5.10 Hull pressures; Chapter 6. Theoretical and numerical methods; 6.1 Available methods; 6.2 Potential flow methods;

6.3 Navier-Stokes methods; 6.4 Interpretation of numerical analysis; 6.5 Free-stream rudders; 6.6 Rudder-propeller interaction; 6.7 Unsteady behaviour; 6.8 Future developments; Part Three: Design Strategy and Methodology; Chapter 7. Detailed rudder design; 7.1 Background and philosophy of design approach; 7.2 Rudder design process; 7.3 Applications of numerical methods 7.4 Guidelines for design Chapter 8. Manoeuvring; 8.1 Rudder forces; 8.2 Hull upstream; 8.3 Influence of drift angle; 8.4 Low and zero speed and four quadrants; 8.5 Shallow water/bank effects; Chapter 9. Other control surfaces; 9.1 Fin stabilisers; 9.2 Hydroplanes; 9.3 Pitch damping fins; Chapter 10. Propulsion; 10.1 Propeller-rudder interaction; 10.2 Propeller effects; 10.3 Rudder effects; 10.4 Overall effects; Part Four: Design Applications; Chapter 11. Applications; 11.1 Background; 11.2 Large ships; 11.3 Small craft; 11.4 Low speed and manoeuvring; 11.5 Control; Appendix 1; Tabulated test data Appendix 2; Rudder and propeller design software; Index; Color Plate Section

Sommario/riassunto

This book guides naval architects from the first principles of the physics of control surface operation, to the use of experimental and empirical data and applied computational fluid dynamic modelling of rudders and control surfaces. The empirical and theoretical methods applied to control surface design are described in depth and their use explained through application to particular cases. The design procedures are complemented with a number of worked practical examples of rudder and control surface design. The online companion site contains an extensive modelling data library,

3. Record Nr.	UNINA9910155127703321
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ISBN	1-317-44248-2 1-315-69528-6 1-317-44249-0
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Descrizione fisica	1 online resource (147 pages)
Disciplina	306.44/9 306.449
Soggetti	Language policy - Political aspects Language planning - Political aspects Language and languages - Political aspects Intercultural communication Language and culture Sociolinguistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Language policies and ideological analyses -- Engaged ethnography as transformative -- Language policy processes -- Planning resistance and discovering alternatives -- Developing relevant and engaging language policies and practices -- Afterword: Language policy rights and resources.
Sommario/riassunto	Engaged Language Policy and Practices re-envision language policy and planning as an engaged approach, drawing on and portraying theoretical and educational equity perspectives. It calls for the right to language policy-making in which all concerned--communities, parents, students, educators, and advocates--collectively imagine new strategies for resisting global neoliberal marginalization of home languages and cultural identities. This book subsequently emphasizes the means by which engaged dialectic processes can inform and clarify language policy-making decisions that promote equity. In other words, rather than descriptions of outcomes, the authors emphasize the need

to detail the means by which local/regional actors resist and transform inequitable policies. These descriptions of processes thereby provide all actors with ideological, pedagogical, and equity policy tools that can inform situated school and community policy-making. This book depicts ways in which engaged language policy embodies the intersection of critical inquiry, participant involvement, and ongoing engaged language planning processes. It further offers an alternative to the traditional top-down approach to language education policy-making. Engaged Language Policy and Practices is essential reading for scholars, teachers, students, communities, and others concerned with worldwide language and identity equity.
