

1. Record Nr.	UNINA990004449280403321
Autore	Munier, Charles <1922- >
Titolo	Les sources patristiques du droit de l'eglise du VIIIe au XIIIe siècle : thèse pour le doctorat d'Université / par Charles Munier
Pubbl/distr/stampa	Strasbourg : S. Mulhouse, 1957
Descrizione fisica	216 p. ; 21 cm
Collana	Université de Strasbourg , Faculté de Theologie Catholique
Disciplina	262.9
Locazione	FLFBC FGBC
Collocazione	200/3 0097 Dissert M 1 Dissert M 2
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910781041503321
Autore	Thiel de Vries J. S. M. van (Jacob Simon Marie van), <1978->
Titolo	Dune erosion during storm surges [[electronic resource] /] / Jacob Simon Marie van Thiel de Vries
Pubbl/distr/stampa	Amsterdam, : IOS Press, c2009
ISBN	6612454598 1-282-45459-5 9786612454592 1-60750-453-7
Descrizione fisica	1 online resource (220 p.)
Collana	Deltares select series, , 1877-5608 ; ; v. 3
Disciplina	627.58
Soggetti	Beach erosion Sand dunes Storm surges
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 (p. 165-173) and curriculum vitae.
Nota di contenuto	Title Page; Contents; Abstract; Samenvatting; Chapter 1 Introduction; Chapter 2 Large scale dune erosion tests; Chapter 3 Interaction of dune face and swash zone; Chapter 4 Modeling near dune hydrodynamics; Chapter 5 Modeling near dune sediment suspensions; Chapter 6 Modeling dune erosion; Chapter 7 Conclusions and recommendations; References; List of symbols; Appendix A Description of the morphodynamic model XBeach; Appendix B Model input files; Acknowledgements; Curriculum Vitae
Sommario/riassunto	Explains the dune erosion during storm surges as it occurs along the Dutch coast. This book discusses areas including a large scale erosion experiment designed to improve insight into near dune hydrodynamics, sediment transport and interaction between dune face and swash zone.