

1. Record Nr.	UNINA9910455303903321
Autore	Hoang Anh Tuan
Titolo	Silk for silver [[electronic resource]] : Dutch-Vietnamese relations, 1637-1700 // by Hoang Anh Tuan
Pubbl/distr/stampa	Leiden ; ; Boston, : Brill, 2007
ISBN	1-282-39694-3 9786612396946 90-474-2169-8
Descrizione fisica	1 online resource (334 p.)
Collana	TANAP monographs on the history of the Asian-European interaction, , 1871-6938 ; ; v. 5
Disciplina	959.703
Soggetti	Electronic books. Netherlands Foreign relations Vietnam Vietnam Foreign relations Netherlands Netherlands History 1648-1714 Vietnam History
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. [275]-286) and index.
Nota di contenuto	Preliminary Material -- Introduction -- Part One. The Setting -- Part Two. The Political Relations -- Part Three. The Commercial Relations -- Part Four. Dutch-Vietnamese Interactions -- Conclusion -- Appendices -- Notes -- Bibliography -- Index.
Sommario/riassunto	Against the background of a regional crisis caused by dynastic change in China and the closure of Japan in the middle of the seventeenth century, the Vietnamese kingdom of Tonkin rose to the fore as the major silk producing and exporting region in East Asia. Based on a wealth of so far unused primary sources from the Dutch East India Company (VOC) archives, this monograph explains how Dutch and Chinese maritime traders played a critical role in Tonkin's dramatic emergence as a trading power. The author examines the vicissitudes in political relations, the varying trends in the VOC-Tonkin import and export trade, and the Dutch influence on the seventeenth-century Vietnamese feudal society.

2. Record Nr.	UNINA9910557109103321
Autore	Mitton Nathalie
Titolo	Optimization and Communication in UAV Networks
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (264 p.)
Soggetti	Information technology industries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	UAVs are becoming a reality and attract increasing attention. They can be remotely controlled or completely autonomous and be used alone or as a fleet and in a large set of applications. They are constrained by hardware since they cannot be too heavy and rely on batteries. Their use still raises a large set of exciting new challenges in terms of trajectory optimization and positioning when they are used alone or in cooperation, and communication when they evolve in swarm, to name but a few examples. This book presents some new original contributions regarding UAV or UAV swarm optimization and communication aspects.