

1. Record Nr.	UNISA996386843703316
Autore	Margounios Maximos <1530?-1602.>
Titolo	Maximou tou Margouniou tapeinou Kytheron Episkopou Dialogos [[electronic resource]] : Ta prosopa, Graikos kai Latinos, (etoi) Orthodoxos kai Latinos
Pubbl/distr/stampa	[London?, : W. Jones?, 1625-1626]
Descrizione fisica	[2], 75, [9] p
Altri autori (Persone)	MetaxasNikodemos <1585-1646.>
Soggetti	Schism - Eastern and Western Church
Lingua di pubblicazione	Greco Moderno
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Printed in Greek. Publisher and date of publication suggested by STC (2nd ed.); printing also attributed to Nikodeïmos Metaxas, who moved to Istanbul in 1627--Cf. Legrand, E.L.J. Bib. Heïllenique. Signatures: A-lâ´ KÂ³, Â²Aâ´. Bound with errata to STC 11728.4 and 12343.5.--Cf. reel guide. Title page contains printers' device (McK. 423). Imperfect: defective printing, resulting in loss of text. Reproduction of original in the Harvard University Library.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9910830312803321
Titolo	Bimetallic nanostructures : shape-controlled synthesis for catalysis, plasmonics, and sensing applications / / edited by Ya-Wen Zhang
Pubbl/distr/stampa	Hoboken, NJ : , : John Wiley & Sons, , 2018
ISBN	1-119-21462-9 1-119-21463-7 1-119-21461-0
Descrizione fisica	1 online resource (524 pages)
Disciplina	541/.395
Soggetti	Metal catalysts Nanostructured materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction of bimetallic nanostructures -- Theoretical models for bimetallic surfaces and nanoalloys -- In situ characterization techniques of bimetallics -- Bimetallic nanopolyhedrons and nanospheres -- Bimetallic convex and concave nanostructures -- Bimetallic nanoframes and nanoporous structures -- Bimetallic dendritic nanostructures -- Bimetallic ultrathin nanowires -- Bimetallic nanoplates and nanosheets -- Electrocatalysis -- Heterogeneous catalysis -- Plasmonics -- Sensing.