

1. Record Nr.	UNISA996331945803316
Autore	Cananus Joannes <active 15th century.>
Titolo	Ioannis Canani de Constantinopolitana obsidione relatio : a critical edition, with english translation, introduction, and notes of John Kananos' account of the Siege of Constantinople in 1422 // edited by Andreas Massimo Cuomo
Pubbl/distr/stampa	Boston, [Massachusetts] ; ; Berlin, [Germany] : , : De Gruyter, , 2016 ©2016
ISBN	1-5015-0290-5 1-5015-0288-3
Descrizione fisica	1 online resource (182 pages, 6 unnumbered pages of plates) : illustrations
Collana	Byzantinisches Archiv, , 1864-9785 ; ; Band 30
Disciplina	949.5040924
Soggetti	Military art and science Istanbul (Turkey) History Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Frontmatter -- Foreword -- Contents -- Works cited in abbreviation -- 1. Introduction -- 2.1 The Manuscripts -- 2.2 Ratio Edendi. The present edition -- 2.3 Punctuation -- 2.4 Apparatus -- 2.5 The language of Kananos: An overview -- Critical edition and English translation -- Thesaurus -- Plates
Sommario/riassunto	This volume fills the need for a new critical edition and linguistic study of John Kananos' account of the siege of Constantinople in 1422. New research on the manuscripts has produced a new stemma codicum and shown that the oldest witness of this narrative, Vat. gr. 579 (ff. 355r - 364v), was written in Constantinople and belonged to the prolific scribe Phlamules Kontostephanos, who also provided the copy with a title in which the name of John Kananos is mentioned for the first time. The philological approach adopted here explains contradictions among the manuscripts and Kananos' peculiar vernacularisms and reveals a surprisingly realistic and elaborate Greek. The accompanying English translation, a chapter on the language of Kananos, and a complete thesaurus make this volume a valuable contribution to the study of late Byzantine literature.

2. Record Nr.	UNINA9910821459503321
Titolo	Laser printing of functional materials : 3D microfabrication, electronics and biomedicine // edited by Alberto Pique and Pere Serra
Pubbl/distr/stampa	Weinheim, Germany : , : Wiley-VCH, , 2018 ©2018
ISBN	3-527-80513-3 3-527-80511-7 3-527-80510-9
Edizione	[1st edition]
Descrizione fisica	1 online resource (473 pages) : illustrations
Disciplina	621.366
Soggetti	Lasers - Industrial applications Laser materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Sommario/riassunto	The first book on this hot topic includes such major research areas as printed electronics, sensors, biomaterials and 3D cell printing. Well-structured and with a strong focus on applications, the text is divided in three sections with the first describing the fundamentals of laser transfer. The second provides an overview of the wide variety of materials that can be used for laser transfer processing, while the final section comprehensively discusses a number of practical uses, including printing of electronic materials, printing of 3D structures as well as large-area, high-throughput applications. The book is rounded off by a look at the future for laser printed materials. Invaluable reading for a broad audience ranging from material developers to mechanical engineers, from academic researchers to industrial developers and for those interested in the development of micro-scale additive manufacturing techniques.

