

1. Record Nr.	UNISA996387431603316
Autore	Dering Edward, Sir, <1598-1644.>
Titolo	A consideration and a resolution [[electronic resource]] : First concerning the right of the laity in nationall counceles. Secondly concerning the power of bishops in affaires secular. Prepared for the honourable House of Parliament. Together with three speeches. The first concerning the freedom of Mr. Wilson, a minister in Kent. The second at a grand committee of the whole House for religion. The third at a delivery of a petition out of Kent, concerning the present government of the church. / / By Sr. Edward Deering, knight and baronet
Pubbl/distr/stampa	London, : Printed by T.P. for J.S. and F.E., 1641
Descrizione fisica	[2], 18 p
Soggetti	Church and state - England Bishops - England - Temporal power Episcopacy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910741171103321
Autore	Baggioli Matteo
Titolo	Applied Holography : A Practical Mini-Course / / by Matteo Baggioli
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-35184-X
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (xiv, 117 pages) : illustrations
Collana	SpringerBriefs in Physics, , 2191-5431
Disciplina	621.3675
Soggetti	Elementary particles (Physics) Quantum field theory Mathematical physics Gravitation Superconductivity Superconductors Elementary Particles, Quantum Field Theory Theoretical, Mathematical and Computational Physics Classical and Quantum Gravity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	A Strings-less introduction to AdS-CFT -- A Practical Understanding of the Dictionary -- The first big success: /s and Hydrodynamics -- Holographic Transport via analytic and numerical techniques.
Sommario/riassunto	This primer is a collection of notes based on lectures that were originally given at IIT Madras (India) and at IFT Madrid (Spain). It is a concise and pragmatic course on applied holography focusing on the basic analytic and numerical techniques involved. The presented lectures are not intended to provide all the fundamental theoretical background, which can be found in the available literature, but they concentrate on concrete applications of AdS/CFT to hydrodynamics, quantum chromodynamics and condensed matter. The idea is to accompany the reader step by step through the various benchmark examples with a classmate attitude, providing details for the computations and open-source numerical codes in Mathematica, and

sharing simple tricks and warnings collected during the author's research experience. At the end of this path, the reader will be in possess of all the fundamental skills and tools to learn by him/herself more advanced techniques and to produce independent and novel research in the field.
