

1. Record Nr.	UNISA996395938103316
Autore	Hakewill George <1578-1649.>
Titolo	An apologie of the povver and prouidence of God in the gouernment of the world. Or An examination and censure of the common errorr touching natures perpetuall and vniuersall decay [[electronic resource] ] : diuided into foure bookes: whereof the first treates of this pretended decay in generall, together with some preparatiues thereunto. The second of the pretended decay of the heauens and elements, together with that of the elementary bodies, man only excepted. The third of the pretended decay of mankinde in regard of age and duration, of strength and stature, of arts and wits. The fourth of this pretended decay in matter of manners, together with a large prooffe of the future consummation of the world from the testimony of the gentiles, and the vses which we are to draw from the consideration thereof. By G.H. D.D
Pubbl/distr/stampa	Oxford, : Printed by Iohn Lichfield and William Turner, printers to the famous Vniversity, Anno Dom. 1627
Descrizione fisica	[36], 392, 395-473, [5] p
Soggetti	Providence and government of God
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	G.H. = George Hakewill. A reply to: Goodman, Godfrey. The fall of man, or the corruption of nature, proved by the light of our naturall reason. With two final errata leaves. Reproduction of the original in the University of Michigan. Library.
Sommario/riassunto	eebo-0171

2. Record Nr.	UNINA9910797962603321
Autore	Piette Marie
Titolo	Guy de Maupassant, le maitre de la nouvelle : du realisme subjectif au fantastique // Marie Piette
Pubbl/distr/stampa	Namur, Belgium : , : Lemaitre Publishing, , [2015] ©2015
ISBN	2-8062-6266-6
Descrizione fisica	1 online resource (31 p.)
Collana	Ecrivains ; ; v.16
Disciplina	305.488961
Soggetti	Authors, French - 19th century
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.

3. Record Nr.	UNINA9910410003303321
Autore	Moradi Afshin
Titolo	Canonical Problems in the Theory of Plasmonics : From 3D to 2D Systems // by Afshin Moradi
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-43836-8
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (357 pages)
Collana	Springer Series in Optical Sciences, , 1556-1534 ; ; 230
Disciplina	530.44
Soggetti	Lasers Nanotechnology Telecommunication Differential equations Electrodynamics Plasma (Ionized gases) Laser Microwaves, RF Engineering and Optical Communications Differential Equations Classical Electrodynamics Plasma Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part I: Three-Dimensional Electron Gases -- Chapter 1: Basic concepts and formalism. Chapter 2: Problems in Electrostatic Approximation -- Chapter 3: Problems in Electromagnetic Theory -- Chapter 4: Problems in Electrostatic Approximation: Spatial Nonlocal Effects -- Chapter 5: Problems in Electromagnetic Theory: Spatial Nonlocal Effects -- Part II: Two-Dimensional Electron Gases -- Chapter 6: Electrostatic Problems Involving Two-Dimensional Electron Gases in Planar Geometry -- Chapter 7: Electromagnetic Problems Involving Two-Dimensional Electron Gases in Planar Geometry -- Chapter 8: Electrostatic Problems involving Two-Dimensional Electron Gases in Cylindrical Geometry -- Chapter 9: Electromagnetic Problems Involving Two-Dimensional Electron Gases in Cylindrical Geometry -- Chapter 10: Boundary-Value

## Problems Involving Two-Dimensional Electron Gases in Spherical Geometry.

### Sommario/riassunto

This book provides a systemic and self-contained guide to the theoretical description of the fundamental properties of plasmonic waves. The field of plasmonics is built on the interaction of electromagnetic radiation and conduction electrons at metallic interfaces or in metallic nanostructures, and so to describe basic plasmonic behavior, boundary-value problems may be formulated and solved using electromagnetic wave theory based on Maxwell's equations and the electrostatic approximation. In preparation, the book begins with the basics of electromagnetic and electrostatic theories, along with a review of the local and spatial nonlocal plasma model of an electron gas. This is followed by clear and detailed boundary value analysis of both classical three-dimensional and novel two-dimensional plasmonic systems in a range of different geometries. With only general electromagnetic theory as a prerequisite, this resulting volume will be a useful entry point to plasmonic theory for students, as well as a convenient reference work for researchers who want to see how the underlying models can be analysed rigorously. .