

1. Record Nr.	UNINA9910811394603321
Autore	Agbinya Johnson I.
Titolo	Principles of inductive near field communications for internet of things // Johnson I. Agbinya
Pubbl/distr/stampa	Gistrup, Denmark : , : River Publishers, , [2011] ©2011
ISBN	1-00-333914-X 1-000-79603-5 1-003-33914-X 1-000-79326-5 87-92982-84-0
Descrizione fisica	1 online resource (406 p.)
Collana	River Publishers Series in Communications ; ; Volume 18
Disciplina	621.384
Soggetti	Near-field communication
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 and index.
Nota di contenuto	<p>""Cover""; ""Dedication""; ""Contents""; ""Preface""; ""Acknowledgment""; ""About the Author""; ""1 Introduction to Near Field Communications""; ""1.1 Near Field or Far Field""; ""References""; ""2 Near Field Propagation in Free Space""; ""2.1 Link Equations in Near Field Communications""; ""References""; ""3 Near Field Magnetic Induction Communications""; ""3.1 Real and Imaginary Power""; ""References""; ""4 Capacity of Near Field Magnetic Induction Communications""; ""4.1 Near Field Magnetically Coupled MIMO Systems""; ""References""; ""5 Near Field Magnetic Induction MISO Communication Systems""; ""5.1 Near Field Magnetically Coupled MISO Systems""; ""References""; ""6 Circuit Models and Power Estimates of Antennas""; ""6.1 Lumped Circuit Models of Inductive Links""; ""References""; ""7 Resistive and Inductive Properties""; ""7.1 Ohmic Resistance of a Conductor""; ""References""; ""8 Circuit Models of Near Field Magnetic Induction Communication Links""; ""8.1 Circuit Model of Inductive Links""; ""References""; ""9 Efficiency of Near Field Magnetic Induction Communication Links""; ""9.1 Efficiency of Inductive Communication Links""; ""References""; ""10 Crosstalk in Near Field Magnetic Communication Links""; ""10.1 Mutual</p>

Inductance"; "References"; "11 Coding"; "11.1 Coding of NFMI  
Communication Signals"; "References"; "12 Modulation"; "12.1  
General Principles of NFMI Modulation"; "References"; "13 Broadband  
Near Field Magnetic Communications"; "13.1 Circuit Model of  
Broadband Inductive Links"; "References"; "14 Effects of Trans-  
Impedance on Crosstalk"; "14.1 System Topologies and Applications";  
"References"  
"15 Magneto-Induction Link Budgets""15.1 Introduction";  
"References"; "16 Magneto a€? Inductive Waveguide Devices"; "16.1  
Introduction"; "References"; "17 NFC Applications"; "17.1  
Introduction"; "17.2 Wireless power transfer"; "17.3 NFC in the  
military"; "References"; "18 Wireless Power Transfer"; "18.1  
Introduction"; "References"; "19 NFC Applications (Part two)"; "19.1  
Introduction"; "References"; "20 NFMIC Simulator"; "20.1  
Introduction"; "Reference"; "Appendix I"; "Index"

---

## Sommario/riassunto

The book details the fundamental expressions and design methods which facilitate the creation of near field devices and equipment including embedded biomedical implants. The book contains recent advances in inductive communications, performance, limitations and a collection of applications.

---