

1. Record Nr.	UNINA9910807930203321
Autore	Reichel Willy
Titolo	A travers le monde : Investigations dans le domaine de l'occultisme // Willy Reichel
Pubbl/distr/stampa	[Place of publication not identified] : , : Ligarán, , [2015] ©2015
ISBN	2-335-04303-X
Descrizione fisica	1 online resource (116 p.)
Disciplina	133
Soggetti	Occultism
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Couverture; Page de Copyright; Page de titre; I; II; III; IV; V; VI; Postface; Note du traducteur
Sommario/riassunto	Extrait : ""Les brutales persecutions que j'ai eu a subir de la part de certains coryphees de la medecine officielle, a cause de mon intervention en faveur du magnetisme animal et du somnambulisme, ont atteint, en 1900, un tel degre d'acuite que, pour reposer mon systeme nerveux ebranle, j'ai du entreprendre une serie de voyages, et ainsi j'ai pu trouver l'oubli et continuer mes etudes.""

2. Record Nr.	UNINA9910962066803321
Autore	Al-Naima Fawzi M
Titolo	Element stamp algorithm for matrix formulation of symbolic circuits // Fawzi M. Al-Naima and Bessam Z. Al-Jewad
Pubbl/distr/stampa	Hauppauge, NY, : Nova Science Publishers, c2010
ISBN	1-61761-243-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (75 p.)
Collana	Computer networks
Altri autori (Persone)	Al-JewadBessam Z
Disciplina	621.3815
Soggetti	Symbolic circuit analysis Electric networks - Mathematical models Matrices
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	Intro -- ELEMENT STAMP ALGORITHM FOR MATRIX FORMULATION OF SYMBOLIC CIRCUITS -- ELEMENT STAMP ALGORITHM FOR MATRIX FORMULATION OF SYMBOLIC CIRCUITS -- CONTENTS -- PREFACE -- Chapter 1 COMPUTER REPRESENTATION OF SYMBOLIC MATRICES -- Chapter 2 TOPOLOGICAL (GRAPHICAL) REPRESENTATION OF MATRICES -- Chapter 3 BASIC NETWORK ELEMENTS AND EQUATIONS (DISTRIBUTED VS. LUMPED) -- Chapter 4 NODAL ANALYSIS TECHNIQUES -- 4.1. FORMULATION OF THE NODAL ADMITTANCE MATRIX -- 4.2. TABLEAU AND COMPACTED MODIFIED NODAL ANALYSIS (CMNA) METHODS -- 4.3. PRACTICAL APPLICATION OF THE CMNA METHOD -- 4.4. IMPLEMENTATION CONSIDERATIONS -- Chapter 5 CONCLUSION -- REFERENCES -- INDEX.
Sommario/riassunto	The need to analyse a linear network is a recurring requirement in computer-aided network analysis. Not only are the majority of the network problems to be solved linear problems, but non-linear resistive and dynamic networks are usually solved by the analysis of a sequence of "linearised" networks. The analysis of such networks can commonly be viewed as a two-stage process: equation formulation and linear solution. This book discusses an attractive formulation procedure that will not only change the solution strategy, but also the view of matrix reduction techniques.

