

1. Record Nr.	UNINA9910779151903321
Autore	Avieli Nir <1966->
Titolo	Rice talks [[electronic resource]] : food and community in a Vietnamese town / / Nir Avieli
Pubbl/distr/stampa	Bloomington, : Indiana University Press, c2012
ISBN	1-280-59649-X 9786613626325 0-253-00530-2
Descrizione fisica	1 online resource (345 p.)
Disciplina	394.1/2095975 394.12095975
Soggetti	Cooking, Vietnamese Food habits - Vietnam - Hoi An Food - Social aspects - Vietnam - Hoi An Gastronomy - Vietnam - Hoi An Hoi An (Vietnam) Social life and customs
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	Deciphering the Hoianese meal -- The social dynamics of the home meal -- Local specialties, local identity -- Feasting with the dead and the living -- Wedding feasts : from culinary scenarios to gastro-anomie -- Food and identity in community festivals -- Rice cakes and candied oranges : culinary symbolism in the big Vietnamese festivals -- Conclusion : food and culture -- interconnections.
Sommario/riassunto	"Explores the importance of cooking and eating in the everyday social life of Hoi An, a prosperous market town in central Vietnam known for its exceptionally elaborate and sophisticated local cuisine. In a vivid and highly personal account, Nir Avieli takes the reader from the private setting of the extended family meal into the public realm of the festive, extraordinary, and unique. He shows how foodways relate to class relations, gender roles, religious practices, cosmology, ethnicity, and even local and national politics. This evocative study departs from conventional anthropological research on food by stressing the rich meanings, generative capacities, and potential subversion embedded in

foodways and eating."--Publisher's description.

2. Record Nr.	UNINA9911007065903321
Autore	Ametani Akihiro
Titolo	Electromagnetic Transients in Large HV Cable Networks : Modeling and Calculations
Pubbl/distr/stampa	Stevenage : , : Institution of Engineering & Technology, , 2022 ©2022
ISBN	1-83724-579-7 1-5231-4243-X 1-83953-432-X
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Descrizione fisica	1 online resource (590 pages)
Collana	Energy Engineering
Altri autori (Persone)	XueHaoyan OhnoTeruo KhalilnezhadHossein
Disciplina	621.31921
Soggetti	Transients (Electricity)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Contents -- About the authors -- Preface -- 1. Introduction -- 1.1 Chapter 2: Series impedance and shunt admittance -- 1.2 Chapter 3: Modeling of cables -- 1.3 Chapter 4: Wave propagation characteristics of overhead and underground cables -- 1.4 Chapter 5: Steady-state and transient characteristics on three-phase cables -- 1.5 Chapter 6: Transients in the interconnected EHV cable network in Denmark -- 1.6 Chapter 7: Steady-state and transient behavior of hybrid overhead line-underground cable networks in the Netherlands -- 2. Series impedance and shunt admittance -- 2.1 Formulation of series impedance and shunt admittance -- 2.2 Review of existing formulas of earth-return impedance and admittance -- 2.3 Accurate and approximate earth-return impedance formulas for overhead cable (line) -- 2.4 Accurate and approximate earth-return admittance formulas for overhead cable (line) -- 2.5 Accurate and approximate earth-return impedance formulas for underground cable -- 2.6

Accurate and approximate earth-return admittance formulas for underground cable -- 2.7 Derivation of the modified earth-return Green function for MoM-SO technique -- 2.8 Comparison of calculated impedance and admittance by different methods -- 2.9 Impedance and admittance at $f = 0$ for HVDC line -- 2.10 Theoretical formulation of external electromagnetic fields generated by overhead lines and underground cables -- 2.11 Conclusions -- Appendix A1: Cable internal impedance and admittance including semiconducting layer -- Appendix A2: Derivation of electromagnetic field equations and earth-return parameters for a multiphase underground cable system -- Appendix A3: Derivation of electromagnetic field equations for a multiphase overhead line system -- References -- 3. Modeling of cables -- 3.1 Transmission line models in EMT-type simulation tools. 3.2 Modeling of frequency-dependent soil parameters -- 3.3 Various cable installation -- 3.4 Cable bonding -- 3.5 Numerical electromagnetic analysis -- 3.6 Conclusions -- Appendix A3.1: Maxwell's equations -- References -- 4. Wave propagation characteristics of overhead and underground cables -- 4.1 Evaluation of propagation constant for overhead and underground cables -- 4.2 Overhead cables -- 4.3 Underground cables -- 4.4 Input impedance of cross-bonded cable -- 4.5 Conclusions -- References -- 5. Steady-state and transient characteristics on three-phase cables -- 5.1 Cable discharge -- 5.2 Field measurement of cable transients and EMT simulations -- 5.3 Switching surges on underground cables using extended and classical TL approaches -- 5.4 Very fast transient (VFT) in gas-insulated substation (GIS, overhead cable) -- 5.5 EMT simulation in comparison with experimental and FDTD computed results -- 5.6 Conclusions -- Appendix A5.1: Basic formulation for theoretical analysis -- Appendix A5.2: Impulse generator (pulse generator) -- References -- 6. Transients in interconnected EHV cable network in Denmark -- 6.1 Background of EHV cable network in Denmark -- 6.2 Model setup -- 6.3 Temporary overvoltage -- 6.4 Ground fault and fault clearing over-voltages -- 6.5 Conclusions -- References -- 7. Steady-state and transient behavior of hybrid overhead line-underground cable networks in the Netherlands -- 7.1 Background of EHV hybrid OHL-cable networks in the Netherlands -- 7.2 Approach and modeling -- 7.3 Shunt compensation allocation in hybrid OHL-cable systems -- 7.4 Resonance behavior of hybrid OHL-cable systems -- 7.5 Energization overvoltages in hybrid OHL-cable systems -- 7.6 De-energization transients of hybrid OHL-cable systems -- 7.7 Zero-missing phenomenon in cable systems -- 7.8 Conclusions -- References -- 8. Conclusions.

8.1 Chapter 2: Series impedance and shunt admittance -- 8.2 Chapter 3: Modeling of cables -- 8.3 Chapter 4: Wave propagation characteristics of overhead and underground cables -- 8.4 Chapter 5: Steady-state and transient characteristics on three-phase cables -- 8.5 Chapter 6: Transients in the interconnected EHV cable network in Denmark -- 8.6 Chapter 7: Steady-state and transient behavior of hybrid overhead line-underground cable networks in the Netherlands -- Index.

Sommario/riassunto

This book presents an overview of formulas to model transients in cable systems based on complete solutions of Maxwell's equations. It presents solutions to particularly model important high frequency phenomena. The impedance and admittance at a very low frequency for HVDC systems are investigated.
