

1. Record Nr.	UNICAMPANIAVAN00283207
Autore	Tazai, Rina
Titolo	Theory of Multipole Fluctuation Mediated Superconductivity and Multipole Phase : Important Roles of Many Body Effects and Strong Spin-Orbit Coupling : Doctoral Thesis accepted by Nagoya University, Nagoya, Japan / Rina Tazai
Pubbl/distr/stampa	Singapore, : Springer, 2021
Descrizione fisica	xvii, 118 p. : ill. ; 24 cm
Soggetti	82-XX - Statistical mechanics, structure of matter [MSC 2020] 82C28 - Dynamic renormalization group methods applied to problems in time-dependent statistical mechanics [MSC 2020] 82D55 - Statistical mechanical studies of superconductors [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910958163003321
Titolo	A model for calculating interconnection costs in telecommunications // edited by ... [Paul Noumba Um]
Pubbl/distr/stampa	Washington, DC, : World Bank, 2004
ISBN	1-280-08508-8 9786610085088 0-585-49516-5
Edizione	[1st ed.]
Descrizione fisica	x, 67 pages : illustrations ; ; 28 cm. + + 1 CD-ROM (4 3/4 in.)
Altri autori (Persone)	Noumba UmPaul
Disciplina	384.6/4
Soggetti	Telecommunication - Rates - Africa, Sub-Saharan - Mathematical models Telecommunication - Africa, Sub-Saharan - Costs - Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro -- Contents -- Foreword -- Acronyms and Abbreviations -- About the Authors -- 1. Introduction -- Preliminary Results Provided by the Cost Model -- The Limits of the Model -- 2. Guidebook Overview -- Cost Modeling Principles -- User Guide -- The Model -- 3. Cost Modeling Principles -- Regulation of Interconnection -- Essential Facilities -- Cost Determination Methodologies -- Economic Criteria for Assessing Costs -- The LRIC Concept -- Advantages and Drawbacks of LRIC -- Definition of Interconnection Services -- Definition of the Increment -- Application to African Telecommunications Networks -- The Average Size of an African Telecommunications Network -- Nodes and Links -- Transit -- 4. Modeling Principles -- The Modeling Principles -- A Long-Run Approach -- A Forward-Looking Approach -- An Efficient Approach -- An Economic Approach, Not an Accounting Approach -- A Bottom-Up Approach -- The Working Units -- The Model Structure -- Applications of the Cost Model -- 5. User Guide -- Filling in the Assumptions -- Demand Assumptions -- Main Technical Assumptions -- Main Assumptions on Routing Factors -- Main Cost Allocation Assumptions -- Assumptions for the Mobile Network -- The Results Sheets -- The Results -- Printing Reports -- Testing the

Sensitivity of the Results -- Managing the Model -- 6. Operations of the Cost Model -- Basic Principles -- Logic of the Intermediary Spreadsheets -- Capacities (Capa Sheet) -- Transmission Capacities (Capa EITr Sheet) -- Infrastructure Capacities (Capa Infra Sheet) -- Costs -- The Mobile Network Calculations -- Capacity of the Mobile Network (CapaMob Sheet) -- Cost of the Mobile Network (Costs Mob Sheet) -- Total Costs of the Mobile Network (Tot Mob Sheet) -- Appendixes -- Appendix 1: Economic Cost Approach -- Appendix 2: Capital Cost Approach -- Appendix 3: Radio Concentrator Solutions -- Bibliography.

Tables -- 1.1 A Sample of Interconnection Rates -- 1.2 Overview of the Telecommunications Sectors in Burkina Faso, Côte d'Ivoire, Cameroon, and Zambia -- 1.3 A Sample of Interconnection Rates Calculated by the Cost Model -- 2.1 Typology of Nodes and Links in a Telecommunications Network -- 3.1 Correlation Matrix between Retail Services and Elementary Services -- 3.2 Matrix of Inputs Needed to Provide Retail Services -- 3.3 Snapshot of Telecommunications Development in Africa in 1999 -- 3.4 Matrix of Transmission Links -- A3.1 Number of Subscribers Depending on the Traffic per Subscriber (in mE) -- Figures -- 1.1 Comparison between Interconnection Prices: Côte d'Ivoire -- 1.2 Comparison between Interconnection Prices: Cameroon -- 2.1 Cost Model Architecture -- 3.1 The Costs of a Multiproduct Firm: An Example for Five Products -- 3.2 Transition from Historical Accounting Costs to Economic Costs (LRIC) -- 3.3 Cost Structure -- 3.4 Entry Points of Interconnection Service -- 4.1 Cost Model Architecture -- 6.1 Cost Model Architecture -- A3.1 Example of the Architecture of an IRT (TRT-Lucent Network) -- Boxes -- 3.1 Different Definitions Selected for Cross-Subsidization -- 5.1 Erlang -- 6.1 Sizing of the SDH Network (example of RCU-LS routes).

---

#### Sommario/riassunto

This work aims to offer telecom regulators and operators not only a decision support tool but also a stimulant to enhance an understanding of the logic of regulating a sector open to competition.

---

3. Record Nr.	UNINA9910958399103321
Autore	Carr Sam
Titolo	Attachment in sport, exercise and wellness / / Sam Carr
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, : Routledge, 2012
ISBN	1-136-97366-4 1-283-46298-2 9786613462985 1-136-97367-2 0-203-85203-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (168 p.)
Collana	Routledge research in sport and exercise science
Disciplina	796.01
Soggetti	Sports - Psychological aspects Attachment behavior
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	Front Cover; Attachment in Sport,Exercise, and Wellness; Copyright Page; Contents; Acknowledgements; Introduction; 1. Sketching the origins and assumptions of attachment theory; 2. Contrasting perspectives and measurement in adult attachment research; 3. Attachment and sport motivation; 4. Attachment and group cohesion in sport; 5. Attachment, reactions to stress, and coping in sport; 6. Attachment and social relationships in sport; 7. Attachment, exercise, and health; Concluding thoughts; References; Index
Sommario/riassunto	Attachment theory is a concept well known to 'mainstream' psychologists, informing the literature in areas as diverse as psychodynamics, developmental psychology, social psychology and counselling. This important new book is the first to demonstrate the relevance of attachment theory to the psychology of sport, exercise and wellness, opening up important new avenues for research and professional practice. In this book, author Sam Carr explains that attachment theory can help us to better understand well established themes and processes in sport and exercise, including motivation