

1. Record Nr.	UNINA9910461512203321
Autore	John Peter <1960-, >
Titolo	Analyzing public policy // Peter John
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York : , : Routledge, , 2012
ISBN	1-283-45894-2 9786613458940 1-136-48642-9 0-203-13621-7
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (225 p.)
Collana	Routledge textbooks in policy studies
Disciplina	320.6
Soggetti	Policy sciences Political planning Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previous ed. published as: Analysing public policy. London ; New York : Pinter, 1998, in series: Critical political studies (Pinter (Firm)).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Analyzing Public Policy; Copyright; Contents; Preface and acknowledgments to the second edition; Acknowledgments to the first edition; 1 The study of public policy; 2 Stages; 3 Institutions; 4 Groups and networks; 5 Exogenous determinants; 6 Rational actors; 7 Ideas; 8 A synthesis; 9 Conclusion; Glossary; References; Index
Sommario/riassunto	The fully revised and updated new edition of this textbook continues to provide the most accessible overview of the main approaches in the study of public policy. It seeks to review the most common and widely used frameworks in the study of policy analysis: institutions, groups and networks, society and the economy, individual interests, ideas. The book explains each one, offers constructive criticisms and explores their claims in the light of a variety of American, British and European examples. Arguing that no one framewo

2. Record Nr.	UNINA9910824879303321
Autore	Gimsing Niels J
Titolo	Cable supported bridges : concept and design // Niels Gimsing, Christos T. Georgakis
Pubbl/distr/stampa	Chichester, U.K. : , : John Wiley & Sons, , 2012
ISBN	9781299314504 1299314503 9781119978237 1119978238 9781119951872 1119951879 9781119978220 111997822X
Edizione	[Third edition.]
Descrizione fisica	1 online resource (viii, 590 pages) : illustrations
Altri autori (Persone)	GeorgakisChristos T
Disciplina	624.2/38
Soggetti	Cable-stayed bridges Suspension bridges
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	Cable Supported Bridges: Concept and Design, Third Edition; Contents; Preface to the Third Edition; Introduction; 1 Evolution of Cable Supported Bridges; 2 Cables; 2.1 Basic Types of Cables; 2.1.1 Helical bridge strands (spiral strands); 2.1.2 Locked-coil strands; 2.1.3 Parallel-wire strands for suspension bridge main cables; 2.1.4 New PWS stay cables; 2.1.5 Parallel-strand stay cables; 2.1.6 Bar stay cables; 2.1.7 Multi-strand stay cables; 2.1.8 Parallel-wire suspension bridge main cables; 2.1.9 Comparison between different cable types; 2.2 Corrosion Protection 2.2.1 Suspension bridge main cables; 2.2.2 Stay cables; 2.3 Mechanical Properties; 2.3.1 Static strength; 2.3.2 Relaxation; 2.3.3 Fatigue strength; 2.3.4 Hysteresis of helical strands; 2.4 The Single Cable as a Structural Element; 2.4.1 Transversally loaded cable; 2.4.2 Axially loaded cable; 2.5 Static Analysis of Cables; 2.5.1 Equation of state for a cable subjected to vertical load; 2.5.2 Stay cable under varying chord

force; 2.5.3 Limit length and efficiency ratio of a stay cable; 2.6 Bending of Cables; 2.7 Dynamic Behaviour of the Single Cable; 3 Cable System; 3.1 Introduction
3.1.1 Pure cable systems; 3.1.2 Cable steel quantity comparison; 3.1.3 Stability of the cable system; 3.2 Suspension System; 3.2.1 Dead load geometry; 3.2.2 Preliminary cable dimensions; 3.2.3 Quantity of cable steel; 3.2.4 Quantity in the pylon; 3.2.5 Total cost of cable system and pylon; 3.2.6 Optimum pylon height; 3.2.7 Size effect; 3.2.8 Structural systems; 3.3 Fan System; 3.3.1 Anchor cable; 3.3.2 Preliminary cable dimensions; 3.3.3 Quantity of cable steel; 3.3.4 Quantity in the pylon; 3.3.5 Simplified expressions; 3.3.6 Total cost of cable systems and pylons
3.3.7 Comparison between suspension and fan system; 3.3.8 Inclined pylons; 3.3.9 Deformational characteristics; 3.3.10 Structural systems; 3.3.11 Reduction of sag variations; 3.4 Harp System; 3.4.1 Dead load geometry; 3.4.2 Intermediate supports; 3.4.3 Preliminary cable dimensions; 3.4.4 Quantity of cable steel; 3.4.5 Quantity of the pylon; 3.4.6 Simplified expressions; 3.4.7 Total cost; 3.4.8 Structural systems; 3.5 Hybrid Suspension and Cable Stayed System; 3.6 Multi-Span Cable System; 3.6.1 True multi-span cable supported bridges; 3.6.2 Non-traditional multi-span suspension bridges
3.6.3 Fixing of column-type pylons to piers; 3.6.4 Triangular pylon structures; 3.6.5 Horizontal tie cable between pylon tops; 3.6.6 Comparison between deflections of different multi-span cable stayed systems; 3.7 Cable Systems under Lateral Loading; 3.8 Spatial Cable Systems; 3.9 Oscillation of Cable Systems; 3.9.1 Global oscillations; 4 Deck (Stiffening Girder); 4.1 Action of the Deck; 4.1.1 Axial stiffness; 4.1.2 Flexural stiffness in the vertical direction; 4.1.3 Flexural stiffness in the transverse direction; 4.1.4 Torsional stiffness; 4.2 Supporting Conditions; 4.3 Distribution of Dead Load Moments

Sommario/riassunto

Fourteen years on from its last edition, *Cable Supported Bridges: Concept and Design*, Third Edition, has been significantly updated with new material and brand new imagery throughout. Since the appearance of the second edition, the focus on the dynamic response of cable supported bridges has increased, and this development is recognised with two new chapters, covering bridge aerodynamics and other dynamic topics such as pedestrian-induced vibrations and bridge monitoring. This book concentrates on the synthesis of cable supported bridges, suspension as well as cable stayed, covering both design and construction aspects. The emphasis is on the conceptual design phase where the main features of the bridge will be determined. Based on comparative analyses with relatively simple mathematical expressions, the different structural forms are quantified and preliminary optimization demonstrated. This provides a first estimate on dimensions of the main load carrying elements to give in an initial input for mathematical computer models used in the detailed design phase.

3. Record Nr.	UNICAMPANIAVAN00288220
Autore	De Masi, Anna
Titolo	Mathematical Methods for Hydrodynamic Limits / Anna De Masi, Errico Presutti
Pubbl/distr/stampa	Berlin [etc.], : Springer-Verlag, 1991
Descrizione fisica	196 p. : ill. ; 24 cm
Altri autori (Persone)	Presutti, Errico
Soggetti	60-XX - Probability theory and stochastic processes [MSC 2020] 60K35 - Interacting random processes; statistical mechanics type models; percolation theory [MSC 2020] 82B05 - Classical equilibrium statistical mechanics (general) [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia