

1. Record Nr.	UNINA990006855310403321
Autore	Barra Caracciolo, Luciano
Titolo	Funzione amministrativa e amministrazione neutrale nell'ordinamento U.S.A. : profili comparativi con l'esperienza italiana / Luciano Barra Caracciolo
Pubbl/distr/stampa	Torino : Giappichelli, 1997
Descrizione fisica	XII, 220 p. ; 23 cm
Collana	Quaderni del Consiglio di Stato ; 2
Disciplina	342.973
Locazione	FSPBC DDCIC DEC
Collocazione	I G 318 CN. 22 (2 CN. 22 (2 BIS DP II-66
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2.	Record Nr.	UNINA990001672850403321
	Autore	Italia. Ministero delle finanze
	Titolo	Risultati finali della statistica del debito ipotecario fruttifero italiano al 31 dicembre 1903 / Ministero delle Finanze
	Pubbl/distr/stampa	Roma : Stamperia Reale, 1909
	Descrizione fisica	464 p. ; 30 cm
	Disciplina	336.3
	Locazione	FAGBC
	Collocazione	60 336.3 A 4
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910298308103321
	Autore	Aseeva Roza
	Titolo	Fire behavior and fire protection in timber buildings / / Roza Aseeva, Boris Serkov, Andrey Sivenkov
	Pubbl/distr/stampa	Dordrecht [Netherlands] : , : Springer, , 2014
	ISBN	94-007-7460-5
	Edizione	[1st ed. 2014.]
	Descrizione fisica	1 online resource (ix, 290 pages) : illustrations (some color)
	Collana	Springer Series in Wood Science, , 1431-8563
	Disciplina	628.9/25 691.15
	Soggetti	Wooden-frame buildings - Fires and fire prevention Building Fire extinction Fire Wood
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	"ISSN: 1431-8563."
	Nota di bibliografia	Includes bibliographical references and index.

Introduction -- Part 1 Behavior of timber at high temperature heating and fire- Chapter 1: Specificity of structure and properties of different timber species -- 1.1. Macro- and microstructure of deciduous and coniferous timber species -- 1.2 Biological and genetic aspects of timber species diversity -- 1.3 Density and moisture of timber species -- 1.4 Thermal and physical properties of timber species -- 1.5 Effect of heating on mechanical properties of timber -- Chapter 2: Pyrolysis and oxidative decomposition of timber -- 2.1 Mechanism and macrokinetics of pyrolysis of timber -- 2.2 Decomposition of different timber species at thermal oxidation -- 2.3 Numerical models for decomposition and charring of timber -- Chapter 3: The ignition of timber -- 3.1 Smoldering and glowing ignition of timber -- 3.2 Spontaneous flaming ignition of different timber species -- 3.3 Piloted ignition of timber from radiant heater -- Chapter 4: Heat release characteristics and combustion heat of timber -- 4.1 Chemical composition and lowest heat of complete combustion of different timber species -- 4.2 Effect of fire conditions on heat release characteristics of timber -- Chapter 5: Flame propagation on timber surface -- 5.1 Model approaches for flame propagation on carbonizing timber materials -- 5.2 Flame propagation on timber surface towards to direction of oxidizer flow -- 5.3 Flame propagation on timber surface at passing direction of oxidizer flow -- Chapter 6: Generation of smoke and toxic products at fire of timber -- 6.1 Characteristics of smoking ability of different timber species -- 6.2 Effect of timber combustion regime on toxicity of forming volatile products -- Part 2: Fire safety and fire protection of timber buildings -- Chapter 7: Fire safety and fire resistance of timber building structures and constructions -- 7.1 General approaches to the system of fire safety in timber buildings and thermal fire regime's assessment -- 7.2 Dynamics of change of fire hazard factors during fire growth and decay phase -- 7.3 Charring rate of different timber species and glued laminated timber at nominal fire exposure -- 7.4 Structure and thermo-physical properties of formed superficial char layers -- 7.5 Fire resistance of timber building members and charring depth -- Chapter 8: Fire protection of timber building structures and constructions 8.1 Recent ways and means of fire protection to increase fire safety and fire resistance of timber building structures -- 8.2 Novel fire retardant impregnation compositions for treatment of timber -- 8.2.1 Effect of surface and deep of fire retardant impregnation of timber on fire safety characteristics -- 8.2.2 Charring parameters of different timber species with fire retardant treatment at standard fire regime -- 8.3 Fire protecting properties of novel environmental friendly intumescent coatings for timber based on plant raw material -- 8.3.1 Method of oxidative modification of plant raw material and some physicochemical characteristics of products -- 8.3.2 Effect of modification and type of plant raw material on fire protection efficiency of intumescent coatings -- Part 3: Effect of natural and accelerated artificial aging on fire behavior of timber buildings -- Chapter 9: Effect of natural aging of timber building structures on fire behavior and fire safety -- 9.1 Transformations in physical structure, chemical composition and properties in old and ancient timber buildings -- 9.2 Effect of natural age duration on some fire safety characteristics of members of old and ancient timber buildings -- 9.3 Charring parameters and physical properties of char formed at fire action on old timber building structures -- 9.4 Biodegradation of solid timber and complex biological, moisture and fire protection of timber buildings -- Chapter 10: The changes in fire behavior timber based on different of wood species after accelerated artificial aging -- 10.1 Methods of accelerated

artificial aging of timber -- 10.2 Results of physicochemical and thermal analysis of aged timber -- 10.3 Fire safety indices of artificial aged timber based on different wood species -- Conclusions -- Subject index -- Authors' resumes.

Sommario/riassunto

This volume describes the modern data on fire behavior and fire protection of timber in outdoors and indoors application mainly in construction industry. The book discusses the most important topics of that area of science and engineering such as: Specificity of structure and properties of different timber species; Pyrolysis and oxidative decomposition of timber; The ignition of timber; Heat release characteristics and combustion heat of timber; Flame propagation on timber surface; Generation of smoke and toxic products at fire of timber surface; Generation of smoke and toxic products at fire of timber; Fire safety and fire resistance of timber building structures and constructions; Fire protection of timber building structures and constructions; Effect of natural aging of timber building structures on fire behavior and fire safety; The changes in fire behavior timber based on different of wood species after accelerated artificial aging. The Authors' novel approach discovered the relationship between various species and age of timbers and its fire behavior at different thermal and fire loads. Quantitative data on ignition speed and flame propagation and generation of heat, smoke and toxic products are discussed for most types of timbers applicable in engineering practice. Analysis of fire resistance of various types of timber building materials and very new data on the effect of natural and accelerated aging of timber fire behavior are discussed. The main practical methods of fire protection of new and ancient timber structures using novel coatings (without regular fire retardants) are considered. Most of the data contained in the book are based on the authors' research and practical experience accumulated during many years of their activity in the area. The book should be useful for a wide range of readers: chemists, physicists, material scientists, architects, engineers, constructors and restorers involved in study and practice of fire behavior and fire protection of timber.

4. Record Nr.	UNINA9910813179303321
Autore	McFarlane Brian <1934->
Titolo	Four from the forties : Arliss, Crabtree, Knowles and Huntington / / Brian McFarlane
Pubbl/distr/stampa	Manchester, UK : , : Manchester University Press, , 2018 ©2018
ISBN	1-5261-1056-3
Descrizione fisica	1 online resource (x, 242 pages) : illustrations; digital file(s)
Collana	British film makers
Disciplina	791.4302330922
Soggetti	Motion picture producers and directors - Great Britain Motion pictures - Great Britain - History - 20th century Film Studies Film Theory & Criticism PERFORMING ARTS / Film / History & Criticism Film history, theory & criticism Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter; Dedication; Contents; Figures; Series editors' foreword; Acknowledgements; Introduction; Leslie Arliss; Arthur Crabtree; Bernard Knowles; Lawrence Huntington; Afterword; Filmographies; Select bibliography; Index.
Sommario/riassunto	"This book shines a spotlight on four directors of the 1940s, the heyday of British cinema. Leslie Arliss, Arthur Crabtree, Bernard Knowles and Lawrence Huntington collaborated with rising stars and enjoyed a measure of commercial and critical success. But while their work has been discussed in the broader context of British film, none of them has ever been the focus of critical attention. Setting out to correct this oversight, Four from the forties devotes a chapter to each director. It examines all of their major films and identifies their particular filmmaking gifts. It also traces their careers through the highs of the 1940s to the more challenging decades that followed, relating their rise and decline to changing cinematic tastes and cultural mores. Featuring expert analysis of popular hits such as The Wicked Lady (1945) and

Madonna of the Seven Moons (1945) and less successful but equally interesting pieces like Wanted for Murder (1946) and The Man Within (1947), this book constitutes the first extended examination of this group of directors. It combines critical acumen with readability, making it a valuable resource for students, lecturers and general readers alike."

--Back cover

The 'Gainsborough melodramas' were a mainstay of 1940s British cinema, and helped make the careers of such stars as Margaret Lockwood, James Mason and Stewart Granger. But what was unique about these films? And who were the directors behind them? This book presents four key filmmakers, each with his own talents and specialities. It traces their professional lives through the highs of the 1940s, when the popularity of Gainsborough films was at its peak, to the tougher decades that followed the genre's decline. Featuring expert analysis of such films as The Man in Grey (1943), Madonna of the Seven Moons (1945) and The Upturned Glass (1947), alongside valuable historical context, the book constitutes the first extended examination of this group of directors. It combines critical acumen with readability, making it a valuable resource for students, lecturers and general readers alike.

5. Record Nr.	UNINA9910809167203321
Titolo	Modeling, design, and optimization of net-zero energy buildings / / edited by Andreas Athienitis, William O'Brien
Pubbl/distr/stampa	Berlin, Germany : , : Ernst & Sohn, , [2015] ©2015
ISBN	3-433-60462-2 3-433-60465-7
Edizione	[5th ed.]
Descrizione fisica	1 online resource (850 p.)
Collana	Solar Heating and Cooling
Disciplina	720/.472
Soggetti	Sustainable buildings Sustainable construction Sustainable architecture
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	Cover; Related Titles; Title Page; Copyright; About the Editors; List of Contributors; Preface; Foreword; Acknowledgments; 1.1 Evolution to Net-Zero Energy Buildings; 1.2 Scope of this Book; References; Chapter 1: Introduction; 2.1 Introduction; 2.2 Renewable Energy Generation Systems/Technologies Integrated in Net ZEBs; References; Chapter 2: Modeling and Design of Net ZEBs as Integrated Energy Systems; 3.1 Introduction; 3.2 Thermal Comfort; 3.3 Daylight and Visual Comfort; 3.4 Acoustic Comfort; 3.5 Indoor Air Quality; 3.6 Conclusion; References Chapter 3: Comfort Considerations in Net ZEBs: Theory and Design4.1 Introduction; 4.2 Integrating Modeling Tools in the Net ZEB Design Process; 4.3 Net ZEB Design Tools, Model Resolution, and Design Methods; 4.4 Conclusion; References; Chapter 4: Net ZEB Design Processes and Tools; 5.1 Introduction; 5.2 Optimization Fundamentals; 5.3 Application of Optimization: Cost-Optimal and Nearly Zero-Energy Building; 5.4 Application of Optimization: A Comfortable Net-Zero Energy House; 5.5 Conclusion; References; Chapter 5: Building Performance Optimization of Net Zero-Energy Buildings 6.1 Introduction6.2 LMGI Indicators; 6.3 Strategies for Predictive

Control and Load Management; 6.4 Development of Models for Controls; 6.5 Conclusion; References; Chapter 6: Load Matching, Grid Interaction, and Advanced Control; 7.1 Introduction; 7.2 EcoTerra; 7.3 Leaf House; 7.4 NREL RSF; 7.5 Enerpos; 7.6 Conclusions; Acknowledgment; References; Chapter 7: Net ZEB Case Studies; 8.1 Net ZEB Modeling, Design, and Simulation; 8.2 Future Directions and Research Needs; Chapter 8: Conclusion, Research Needs, and Future Directions; Glossary; Index; EULA

Sommario/riassunto

Building energy design is currently going through a period of major changes. One key factor of this is the adoption of net-zero energy as a long term goal for new buildings in most developed countries. To achieve this goal a lot of research is needed to accumulate knowledge and to utilize it in practical applications. In this book, accomplished international experts present advanced modeling techniques as well as in-depth case studies in order to aid designers in optimally using simulation tools for net-zero energy building design. The strategies and technologies discussed in this book are, however, al
