

1. Record Nr.	UNISALENT0991000811169707536
Autore	Mitrinovic, D.
Titolo	Analytic inequalities / D. Mitrinovic in cooperation with P.M. Vasic
Pubbl/distr/stampa	Berlin : Springer, 1970
Descrizione fisica	xi, 400 p. ; 24 cm.
Classificazione	510.26 517 QA295
Altri autori (Persone)	Vasic, P.M.
Soggetti	Approximation theory Inequalities Mathematical analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996547959903316
Autore	Huawei Technologies Co Ltd
Titolo	Construction, Operation and Maintenance of Network System(Junior Level) // by Huawei Technologies Co., Ltd
Pubbl/distr/stampa	Singapore, : Springer Nature, 2023 Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-19-3069-4
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (XI, 373 p. 1 illus. in color.)
Disciplina	004.6
Soggetti	Computer networks Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. General Operation Safety of Network System -- Chapter 2. Cabling Engineering -- Chapter 3. Hardware Installation in Network Systems -- Chapter 4. Basic Knowledge of Network Systems -- Chapter 5. Basic Operation of Network Systems -- Chapter 6. Basic Operation and Maintenance of Network System.
Sommario/riassunto	This open access book follows the development rules of network technical talents, simultaneously placing its focus on the transfer of network knowledge, the accumulation of network skills, and the improvement of professionalism. Through the complete process from the elaboration of the theories of network technology to the analysis of application scenarios then to the design and implementation of case projects, readers are enabled to accumulate project experience and eventually acquire knowledge and cultivate their ability so as to lay a solid foundation for adapting to their future positions. This book comprises six chapters, which include "General Operation Safety of Network System," "Cabling Project," "Hardware Installation of Network System," "Basic Knowledge of Network System," "Basic Operation of Network System," and "Basic Operation and Maintenance of Network System." This book can be used for teaching and training for the vocational skills certification of network system construction, operation, and maintenance in the pilot work of Huawei's "1+X" Certification System, and it is also suitable as a textbook for

application-oriented universities, vocational colleges, and technical colleges. In the meantime, it can also serve as a reference book for technicians engaged in network technology development, network management and maintenance, and network system integration. As the world's leading ICT (information and communications technology) infrastructure and intelligent terminal provider, Huawei Technologies Co., Ltd. has covered many fields such as data communication, security, wireless, storage, cloud computing, intelligent computing, and artificial intelligence. Taking Huawei network equipment (routers, switches, wireless controllers, and wireless access points) as the platform, and based on network engineering projects, this book organizes all the contents according to the actual needs of the industry.

3. Record Nr.	UNINA9910300747603321
Autore	Nesteruk Dmitri
Titolo	Design Patterns in Modern C++ : Reusable Approaches for Object-Oriented Software Design / / by Dmitri Nesteruk
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2018
ISBN	9781484236031 1484236033
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (xiii, 314 pages) : illustrations
Disciplina	004
Soggetti	Programming languages (Electronic computers) Software engineering Computer programming Programming Languages, Compilers, Interpreters Software Engineering Programming Techniques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Introduction -- Pt I Creational Patterns -- 2. Builder -- 3. Factories -- 4. Prototype -- 5. Singleton -- Pt II Structural Patterns -- 6. Adapter

-- 7. Bridge -- 8. Composite -- 9. Decorator -- 10. Façade -- 11. Flyweight -- 12. Proxy -- Pt III Behavioral Patterns -- 13. Chain of Responsibility -- 14. Command -- 15. Interpreter -- 16. Iterator -- 17. Mediator -- 18. Null Object -- 19. Observer -- 20. State -- 21. Strategy -- 22. Template Method -- 23. Visitor -- 24. Maybe Monad -- Pt IV Appendix -- 25. Appendix A: Functional Design Patterns.

Sommario/riassunto

Apply modern C++17 to the implementations of classic design patterns. As well as covering traditional design patterns, this book fleshes out new patterns and approaches that will be useful to C++ developers. The author presents concepts as a fun investigation of how problems can be solved in different ways, along the way using varying degrees of technical sophistication and explaining different sorts of trade-offs. Design Patterns in Modern C++ also provides a technology demo for modern C++, showcasing how some of its latest features (e.g., coroutines) make difficult problems a lot easier to solve. The examples in this book are all suitable for putting into production, with only a few simplifications made in order to aid readability. You will:

- Apply design patterns to modern C++ programming
- Use creational patterns of builder, factories, prototype and singleton
- Implement structural patterns such as adapter, bridge, decorator, facade and more
- Work with the behavioral patterns such as chain of responsibility, command, iterator, mediator and more
- Apply functional design patterns such as Monad and more.

4. Record Nr.	UNINA9910737291903321
Autore	Tros Frank
Titolo	Pathways in Decentralised Collective Bargaining in Europe
Pubbl/distr/stampa	Amsterdam : , : Amsterdam University Press, , 2023 ©2023
ISBN	1-04-078523-9 1-003-70113-2 1-04-079121-2 90-485-6024-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (248 pages)
Disciplina	331.89094
Soggetti	Collective bargaining - European Union countries Labor unions - European Union countries Wages - European Union countries HISTORY / Europe / General
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Table of Contents -- 1. Decentralisation of Collective Bargaining : Comparing Institutional Change and Company Practices in Europe -- 2. Decentralised Bargaining and the Role of Law -- 3. Decentralisation of Collective Bargaining in the Manufacturing Sector -- 4. Decentralisation of Collective Bargaining in the Retail Sector -- 5. Interplay between State and Collective Bargaining , Comparing France and Spain -- 6. Does Decentralisation Lead to New Relationships between Trade Unions and Works Councils? Germany and the Netherlands Compared -- 7. Trade Union Participation and Influence in Decentralised Collective Bargaining -- Authors -- List of Tables and Figures -- Index
Sommario/riassunto	One of the main challenges in labour relations in Europe is the ongoing decentralisation of collective bargaining from national and sectoral levels to company levels. Decentralisation might be an answer to business needs in competitiveness and organisational flexibility. However, it risks erosion of collective bargaining structures, more

inequality in employment conditions and fragmentation in trade unions' powers. Based on recent qualitative research, this book shows high varieties across European countries and economic sectors in degrees, forms and impacts of decentralisation. The authors explore, in interdisciplinary and multi-level perspectives, continuity and change in regulating and practicing collective bargaining in France, Germany, Ireland, Italy, the Netherlands, Poland, Spain and Sweden. In cross-country comparisons, company case studies in manufacturing and retail show the divergent effects of national regimes and social partners' power resources on trade unions' strategies and influence in company bargaining.
