

1.	Record Nr.	UNINA990001604110403321
	Autore	Harrison, Alan
	Titolo	Agricultural credit in Botswana / Alan Harrison
	Pubbl/distr/stampa	Reading : Department of Agricultural Economics, 1967
	Descrizione fisica	III, 31 p. ; 24 cm
	Disciplina	332.71
	Locazione	FAGBC
	Collocazione	60 332.71 B 8
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910765494203321
	Autore	Zeng Haijun
	Titolo	Constructing Regional Smart Education Ecosystems in China // edited by Haijun Zeng, Zhisheng Li, Jiong Guo, Zhuo Zhang
	Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
	ISBN	9789819962259 9819962250
	Edizione	[1st ed. 2023.]
	Descrizione fisica	1 online resource (217 pages)
	Collana	Lecture Notes in Educational Technology, , 2196-4971
	Altri autori (Persone)	LiZhisheng GuoJiong ZhangZhuo
	Disciplina	371.33
	Soggetti	Educational technology Education - Data processing Education and state Educational sociology Digital Education and Educational Technology Computers and Education Educational Policy and Politics Sociology of Education Innovacions educatives Estudi de casos Llibres electrònics Xina

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Preface -- Part 1 Overview -- Chapter 1 Constructing Regional Smart Education Ecosystem: Policy, Technology, and Practices -- Part 2 Regional Construction -- Chapter 2 Data Empowerment and System Remodeling Application -- Chapter 3 Group Intelligence Sharing Promotes Professional Development of Regional Teachers -- Chapter 4 Build a Smart Education Cloud Platform to Boost the Quality Development of Regional Education -- Chapter 5 Practice and Exploration of Digital Transformation of Integrated Education between Schools and Urban Areas -- Chapter 6 Smart Education Promotes the Revitalization of Rural Education -- Chapter 7 Smart Education Promotes the Practice of Urban-rural Integration -- Chapter 8 Focus on the Change of Learning Style and Promote the Practice of "New Three States" in Education -- Chapter 9 Create National Smart Education Demonstration Zone to Promote Digital Transformation -- Chapter 10 Drive the High-quality Development of Education with Data -- Chapter 11 Technology-Enabled Project-Based Learning: Let Every Child Embrace "Good Learning" -- Chapter 12 "Six Actions" to Promote the Iterative Upgrade of Smart Education -- Chapter 13 Construction and Application Practice of "Smart School" Based on "Government-enterprise-school-research" Collaboration -- Chapter 14 Exploration and Practice of Regional Intelligent Operation Application -- Chapter 15 Promoting the Popularization of Artificial Intelligence Education -- Chapter 16 Strive to Build a Smart Education Public Service System with "Six Standards" -- Chapter 17 Construction and Application Practice Exploration of "District-school Integration" Smart Education Cloud Platform -- Chapter 18 Selected Regional Excellent Cases of Smart Education Construction -- Part 3 Research Findings -- Chapter 19 Reflections on Integrating Interaction to Build a New Normal of Teaching in the Post-epidemic Era -- Chapter 20 Research on the Design of Systematic Model of Hybrid Learning and the Research on Effective Model -- Chapter 21 Research on Personalized Diagnosis and Feedback of Primary School Students' Physical Health Based on Big Data -- Chapter 22 Efficient Classroom in the Context of Data Intelligence and Educational Intelligence -- Chapter 23 Data-driven Large-scale Teaching Model Construction and Implementation -- Chapter 24 Research on the Application of Big Data in School Sports -- Chapter 25 Research on Big Data Helps the Physical Development of Rural Students -- Chapter 26 Holistic Governance of Education in Subliminaria from the Perspective of Artificial Intelligence -- Part 4 Solution Cases -- Chapter 27 Teaching Resource Construction and Application Solution Based on Knowledge Graph -- Chapter 28 Smart Education F5G All-Optical Network Solution -- Chapter 29 Smart Education Solution under the Background of "Double Reduction" -- Chapter 30 Building a Digital Base for Education and Build a High-quality Education Support System -- Chapter 31 Building a Regional Efficient Operation Management Platform -- Chapter 32 Digital Resource Supply Solution: Create a Regional "New Learning Engine" -- Chapter 33 Smart Experiment Classroom and Solutions in Popular Science Corner -- Chapter 34</p>

## Sommario/riassunto

This book enriches the understanding of regional smart education in China and promotes sharing of smart education case studies in China and abroad. It presents 46 case studies selected from a total of 644 case studies collected nationwide in China. These selected case studies focus on regional construction, research findings, and solutions. The case studies on regional construction mainly focus on the sustainable development mechanism of regional smart education. The research findings case studies showcase research results produced by research teams and individuals, which involve theories, models, technologies, practical investigations, or international comparisons related to smart education. Lastly, the solution case studies are technical solutions provided by enterprises for the development of smart education, which include application scenarios, methods, and effects in regions or schools around smart educational equipment, platforms, networks, tools, resources, or integrated solutions.

3. Record Nr.	UNINA9910254605703321
Autore	Hess Peter O
Titolo	Pseudo-Complex General Relativity / / by Peter O. Hess, Mirko Schäfer, Walter Greiner
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-25061-2
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (263 p.)
Collana	FIAS Interdisciplinary Science Series, , 2522-8900
Disciplina	530
Soggetti	Gravitation Cosmology Classical and Quantum Gravitation, Relativity Theory
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 at the end of each chapters and index.
Nota di contenuto	Mathematics of pc-GR -- Pseudo-complex GR -- Pc-Schwarzschild, Kerr and Reissner-Nordström -- Pc-Robertson-Walker Metric --

Observational verifications of pc-GR -- Neutron Stars within pc-GR --  
PC-differential geometry.

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Sommario/riassunto

This volume presents an pseudo-complex extension of General Relativity which addresses these issues and presents proposals for experimental examinations in strong fields near a large mass. General Relativity is a beautiful and well tested theory of gravitation. Nevertheless, it implies conceptual problems like the creation of singularities (Black Holes) as a result of the collapse of large masses, or the appearance of event horizons which exclude parts of the space-time from the observation of external observers. The mathematical and geometrical foundations of this extension are displayed in detail, and applications including orbits and accretion disks around large central masses, neutron stars or cosmological models are introduced. Calculations both for classical and extended applications are often executed in the form of problems with extensive solutions, which makes this volume also a valuable resource for any student of General Relativity.

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