

Free read Obnovljivih izvora energije i energetske efikasnosti (Read Only)

the green economy represents an important support to economic growth investments and competitiveness therefore it is considered to be an important alternative in attaining the general wellbeing of the humans which is seen in the decrease of the risk while preserving the environment and using alternative energy sources atmospheric gases especially carbon dioxide create the greenhouse effect which influences the climate changes they are already generating the extreme weather conditions including powerful hurricanes and floods which have recently affected the western balkans having this in mind this book is created with the intention not only to point out to the extent to which the western balkan countries have accepted the concept of green growth but also to see what results are achieved in respect of implementation of this concept with the goal of overcoming the economic and financial crisis and creating the conditions for sustainable growth of this region besides this the intention was to emphasise the political economic and legal limitations that are blocking faster development of green economy as well as the possibilities of their overcoming this monograph has a very broad topic range with the goal of comprising the most important aspects and considerations of these issues as the end result of theoretical and research considerations of the author in approximately twenty chapters one gets a clear insight in how the region has progressed in respect of making the most important sectors green this book introduces innovative and interdisciplinary applications of advanced technologies featuring the papers from the 10th days of bhaaas bosnian herzogovinan american academy of arts and sciences held in jahorina bosnia and herzegovina on june 21 24 2018 it discusses a wide variety of engineering and scientific applications of the different techniques researchers from academic and industry present their work and ideas techniques and applications in the field of power systems mechanical engineering computer modelling and simulations civil engineering robotics and biomedical engineering information and communication technologies computer science and applied mathematics kontekst nakon snađnog post pandemijskog oporavka tokom 2021 godine ekonomski rast se nastavio po umjerenoj stopi od 3 9 posto tokom 2022 godine nakon 7 4 posto u 2021 godini dok se bosna i hercegovina bih suođavala sa negativnim udarima po pitanju cijena hrane i energije ekonomskim usporavanjem u evropi i kontinuiranim politiđkim tenzijama na domađem planu inflacija je u padu nakon što je u oktobru listopadu dostigla svoj najviši ikada zabiljeđeni nivo od 17 4 posto ali je i dalje visoka veđina strukturalnih reformi je još uvijek na đekanju a status kandidata za đlanstvo u eu koji je bih dobila u decembru prosincu 2022 godine još nije doveo do zamaha this book presents interdisciplinary research and scientific outcomes in sustainable development acquired from the bhaaas international conference on sustainable development icsd2022 as part of the 13th days of bosnian herzogovinan american academy of arts and sciences held in sarajevo june 23 26 2022 the main event enabled researchers and experts from 25 countries to exchange their knowledge ideas and experiences the general scope of the book includes topics presented at three specialized symposia the quadruple helix approach sustainable urban development and sustainable civil engineering with research topics ranging from sdgs sustainable development education environmental and social responsibility and consumption to sustainable retrofit strategies urban heritage conservation urban mobility space syntax analysis watercourse recovery railway corridors and more the book is recommended for fellow researchers professionals and students in the fields of economy politics architecture urban planning civil engineering and related fields spin je nauđni i struđni skup koji još od 2003 godine organizuje centar za operacioni menadžment univerziteta u beogradu fakulteta organizacionih nauka u saradnji sa privrednom komorom srbije i privrednom komorom beograda ove godine skup je posveđen

mogućnostima razvoja privrede zasnovanim na savremenim digitalnim rešenjima kao i na zelenom razvoju kao jedinom mogućem i odgovornom razvoju koji omogućava održivo
 upravljanje prirodnim dobrima bez narušavanja tananog ekosistemskog ekvilibrijuma na kojem se zasniva i naše samo ljudsko bitisanje i blagostanje xiv spin pod nazivom digitalni i zeleni
 razvoj privrede zabeležio je preko 100 naučnih radova i gostujućih predavanja što čini rekordni broj radova na spin u ovome treba dodati da je u njihovom pisanju učestvovalo 295
 autora i preko 30 institucija iz sedam zemalja srbije severne makedonije hrvatske bosne i hercegovine slovenije velike britanije i grčke tema ove konferencije nije bila samo skup
 izabranih i aktuelnih reči ona je poziv na akciju poziv na transformaciju i poziv da se napravi razlika i neophodna promena zato skup podrazumeva razmatranje ključnih tema istraživanje
 novih koncepata otkrivanje rešenja postavljanje temelja za promene i sejanje semena napretka koje će povezati akademiju i privredu svako od prisutnih bilo da je bio govornik panelista
 učesnik ili gost doprineo je skupu kroz svoju jedinstvenu perspektivu i stručnost obogaćujući ovu konferenciju kroz prezentaciju rezultata naučno istraživačkih radova učesnika u panel
 diskusijama i prikaza primera dobre poslovne prakse na ovaj način struka i akademija su doprineli odgovornom i neophodnom digitalnom i zelenom razvoju kako srpske privrede tako i
 privrede regiona u zborniku radova xiv skupa privrednika i naučnika spin 23 su radovi koji su recenzirani i prihvaćeni za izlaganje na skupu a raspoređeni su u sledeće tematske oblasti
 cirkularna i bioekonomija ekološki menadžment i zelena tranzicija finansijski menadžment revizija i računovodstvo informacioni sistemi preduzeća interdisciplinarni projekti kao nosilac
 razvoja privrede kvantitativne metode u operacionom menadžmentu lin i kaizen menadžment menadžment kvaliteta i standardizacija menadžment tehnologije i održivi razvoj
 organizaciono restrukturiranje i upravljanje promenama primena veštačke inteligencije u poslovanju upravljanje inovacijama upravljanje ljudskim resursima upravljanje logistikom i lancima
 snabdevanja upravljanje marketingom i komunikacijama upravljanje poslovnim procesima upravljanje proizvodnjom i uslugama upravljanje projektima zbornik radova sadrži i radove
 plenarnih i uvodnih predavača xiv skupa privrednika i naučnika spin 23 kojima se posebno zahvaljujemo za učešće na skupu
 this book entitled contemporary issues in the balkans middle east asia africa consists of various topics and intends to focus on contemporary issues in the balkans middle east asia africa the content of this book was
 created on a regional basis because the crises and conflicts in the international arena are mostly experienced between the states in the same region and emerge as a result of the
 regional balance of power and regional dynamics in the region which is also called the geographical subsystem cost effective energy efficient building retrofitting materials technologies
 optimization and case studies provides essential knowledge for civil engineers architects and other professionals working in the field of cost effective energy efficient building retrofitting
 the building sector is responsible for high energy consumption and its global demand is expected to grow as each day there are approximately 200 000 new inhabitants on planet earth
 the majority of electric energy will continue to be generated from the combustion of fossil fuels releasing not only carbon dioxide but also methane and nitrous oxide energy efficiency
 measures are therefore crucial to reduce greenhouse gas emissions of the building sector energy efficient building retrofitting needs to not only be technically feasible but also
 economically viable new building materials and advanced technologies already exist but the knowledge to integrate all active components is still scarce and far from being widespread
 among building industry stakeholders emphasizes cost effective methods for the refurbishment of existing buildings presenting state of the art technologies includes detailed case studies
 that explain various methods and net zero energy explains optimal analysis and prioritization of cost effective strategies this book is made up of contributions dealing with heritage stones
 from different countries around the world the stones are described as well as their use in vernacular and contemporaneous architecture heritage stones are those stones that have special
 significance in human culture examples include some very important stones that have been either neglected because they are no longer extracted or stones that have great significance in

commercial terms but knowledge of their national and or international heritage has not been well documented in this collection of articles we have tried to spread awareness of architectural heritage around the world the natural stones that have been used in its construction and the need to preserve historical quarries that once provided the source of such stones historical quarries are linked to regional culture and tradition because of the specific technical and aesthetical characteristics of heritage stones which have lasted for centuries these historical quarries should be preserved to be able to use the stones for the proper restoration of monuments and historical buildings to avoid negative actions that can be observed in many places in the restoration of buildings which are some times part of world heritage sites the final intention of this book is to continuously grow the interest on this fascinating subject of heritage stones the faculty of organizational sciences university of belgrade traditionally in cooperation with other higher education and scientific institutions and associations organizes a sym op is symposium to advance the theory and practice of operational research business analytics and related disciplines this year the 46th symposium on operations research sym op is is being organized as an international scientific conference the symposium brings together domestic and international academic and scientific public or practitioners public and non governmental sector as well as students who participate in discussing and analyzing relevant issues in the field of contemporary operational research the aim of the symposium is to provide a unique forum for discussion of current issues and exchange of the latest information ideas and innovative solutions in the field of operational research in the context of improving business achievements and results authors have the opportunity to publish scientific and professional results as research papers or case studies this year s conference program is organized through thematic sessions and consists of 132 papers by authors from 10 countries in addition to thematic sections plenary lectures of eminent scientists in the field of business intelligence data science efficiency measurement and behavioral operational research will be held as well as a forum on international projects in science and education scientific committee chair milan martić fakultet organizacionih nauka univerziteta u beogradu tradicionalno u saradnji sa drugim visokoškolskim i naučnim organizacijama kao i naučnim udruženjima organizuje simpozijum sym op is sa ciljem unapređenja teorije i prakse operacionih istraživanja poslovne analitike i srodnih disciplina ove godine se organizuje 46 simpozijum operacionih istraživanja sym op is kao međunarodni naučni skup simpozijum okuplja domaće i međunarodnu akademsku i naučnu javnost predstavnike korporativnog javnog i nevladinog sektora kao i studente osnovnih masterskih i doktorskih studija koji kroz predstavljanje svojih dosadašnjih rezultata saznanja i iskustava učestvuju u razmatranju i analizi relevantnih pitanja iz oblasti savremenih operacionih istraživanja cilj simpozijuma je da obezbedi jedinstven forum za diskusiju o aktuelnim pitanjima i razmenu najnovijih informacija ideja i inovativnih rešenja u oblasti operacionih istraživanja menadžmenta u kontekstu unapređenja poslovnih dostignuća i rezultata autori imaju mogućnost da naučne i stručne rezultate publikuju kao istraživačke radove ili studije slušaja ovogodišnji program konferencije je organizovan kroz tematske sesije i sastoji se iz 132 rada autora iz 10 zemalja uz tematske sekcije biće održana i plenarna predavanja eminentnih naučnika iz oblasti nauke o podacima poslovne analitike merenja efikasnosti i bihevijoralnih operacionih istraživanja kao i forum na temu međunarodni projekti u nauci i prosveti predsednik programskog odbora milan martić derived from the renowned multi volume international encyclopaedia of laws this book provides ready access to legislation and practice concerning the environment in montenegro a general introduction covers geographic considerations political social and cultural aspects of environmental study the sources and principles of environmental law environmental legislation and the role of public authorities the main body of the book deals first with laws aimed directly at protecting the environment from pollution in specific areas such as air water waste soil noise and radiation then a section on nature and conservation management covers protection of natural and cultural resources such as monuments landscapes parks and reserves wildlife agriculture forests fish subsoil and minerals further treatment includes the

3
editor prof dr branko vasić izdavač institut za istraživanja i projektovanja u privredi za izdavača nada stanojević dipl inž
maš cd rom izdanje obrada i dizajn iipp dizajn i obrada radova iipp izrada cd rom izdanja nt soft isbn 978 86 84231 41 5 cobiss sr id 207972876 we live in a period of accelerating
change new trends technologies and crisis emerge rapidly and transform familiar social and political landscapes established and cherished ideals with deep historical roots can be
overturned overnight unconventional and uncommon notions and events can appear as though from nowhere proliferate and become dominant the last few years alone have witnessed
the emergence of populism and the far right in europe and the us brexit cracks in the european union cyber wars accompanied by the re emergence of a cold war china as an
increasingly dominant new superpower pandemics like the ebola and zika viruses climate change leading to extreme weather events driverless cars ai fake news alternative facts post
truth disruptive technologies that disrupt and often corrupt everything everything seems to be in a state of flux nothing can be trusted all that we regard as normal is melting away right
before us the postnormal times theory attempts to make sense of a rapidly changing world where uncertainty is the dominant theme and ignorance has become a valuable commodity the
postnormal times reader is a pioneering anthology of writings on the contradictory complex and chaotic nature of our era it covers the origins theory and methods of postnormal times and
examines a host of issues ranging from climate change governance middle east to religion and science from the perspective of postnormal times by mapping some of the key local and
global issues of our transitional age the reader suggests a way of navigating our turbulent futures

Priručnik za provedbu projekata energetske efikasnosti u proračunima jedinica lokalne i područne (regionalne) samouprave

2009

the green economy represents an important support to economic growth investments and competitiveness therefore it is considered to be an important alternative in attaining the general wellbeing of the humans which is seen in the decrease of the risk while preserving the environment and using alternative energy sources atmospheric gases especially carbon dioxide create the greenhouse effect which influences the climate changes they are already generating the extreme weather conditions including powerful hurricanes and floods which have recently affected the western balkans having this in mind this book is created with the intention not only to point out to the extent to which the western balkan countries have accepted the concept of green growth but also to see what results are achieved in respect of implementation of this concept with the goal of overcoming the economic and financial crisis and creating the conditions for sustainable growth of this region besides this the intention was to emphasise the political economic and legal limitations that are blocking faster development of green economy as well as the possibilities of their overcoming this monograph has a very broad topic range with the goal of comprising the most important aspects and considerations of these issues as the end result of theoretical and research considerations of the author in approximately twenty chapters one gets a clear insight in how the region has progressed in respect of making the most important sectors green

Magazin Intermezzo 2010/11

2015-05-22

this book introduces innovative and interdisciplinary applications of advanced technologies featuring the papers from the 10th days of bhaaas bosnian herzogovinan american academy of arts and sciences held in jahorina bosnia and herzegovina on june 21 24 2018 it discusses a wide variety of engineering and scientific applications of the different techniques researchers from academic and industry present their work and ideas techniques and applications in the field of power systems mechanical engineering computer modelling and simulations civil engineering robotics and biomedical engineering information and communication technologies computer science and applied mathematics

TOWARD GREEN ECONOMY: OPPORTUNITIES AND OBSTACLES FOR WESTERN BALKAN COUNTRIES

2018-11-03

kontekst nakon snažnog post pandemijskog oporavka tokom 2021 godine ekonomski rast se nastavio po umjerenj stopi od 3 9 posto tokom 2022 godine nakon 7 4 posto u 2021 godini

dok se bosna i hercegovina bih suočavala sa negativnim udarima po pitanju cijena hrane i energije ekonomskim usporavanjem u evropi i kontinuiranim političkim tenzijama na domaćem planu inflacija je u padu nakon što je u oktobru listopadu dostigla svoj najviši ikada zabilježeni nivo od 17.4 posto ali je i dalje visoka većina strukturalnih reformi je još uvijek na čekanje a status kandidata za članstvo u eu koji je bih dobila u decembru prosincu 2022 godine još nije doveo do zamaha

Advanced Technologies, Systems, and Applications III

2023-09-22

this book presents interdisciplinary research and scientific outcomes in sustainable development acquired from the bhaaas international conference on sustainable development icsd2022 as part of the 13th days of bosnian herzegovinian american academy of arts and sciences held in sarajevo june 23-26 2022 the main event enabled researchers and experts from 25 countries to exchange their knowledge ideas and experiences the general scope of the book includes topics presented at three specialized symposia the quadruple helix approach sustainable urban development and sustainable civil engineering with research topics ranging from sdgs sustainable development education environmental and social responsibility and consumption to sustainable retrofit strategies urban heritage conservation urban mobility space syntax analysis watercourse recovery railway corridors and more the book is recommended for fellow researchers professionals and students in the fields of economy politics architecture urban planning civil engineering and related fields

Magazin Intermezzo 2011/01

2022-10-15

spin je naučni i stručni skup koji još od 2003 godine organizuje centar za operacioni menadžment univerziteta u beogradu fakulteta organizacionih nauka u saradnji sa privrednom komorom srbije i privrednom komorom beograda ove godine skup je posvećen mogućnostima razvoja privrede zasnovanim na savremenim digitalnim rešenjima kao i na zelenom razvoju kao jedinom mogućem i odgovornom razvoju koji omogućava održivo upravljanje prirodnim dobrima bez narušavanja tananog ekosistemskog ekvilibrijuma na kojem se zasniva i naše samo ljudsko bitisanje i blagostanje xiv spin pod nazivom digitalni i zeleni razvoj privrede zabeležio je preko 100 naučnih radova i gostujućih predavanja što čini rekordni broj radova na spin u ovome treba dodati da je u njihovom pisanju učestvovalo 295 autora i preko 30 institucija iz sedam zemalja srbije severne makedonije hrvatske bosne i hercegovine slovenije velike britanije i grčke tema ove konferencije nije bila samo skup izabranih i aktuelnih rešila ona je poziv na akciju poziv na transformaciju i poziv da se napravi razlika i neophodna promena zato skup podrazumeva razmatranje ključnih tema istraživanje novih koncepata otkrivanje rešenja postavljanje temelja za promene i sejanje semena napretka koje će povezati akademiju i privredu svako od prisutnih bilo da je bio govornik panelista učesnik ili gost doprineo je skupu kroz svoju jedinstvenu perspektivu i stručnost obogaćujući ovu konferenciju kroz prezentaciju rezultata naučno istraživanih radova učesnika u panel diskusijama i prikaza primera dobre poslovne prakse na ovaj način struka i akademija su doprineli odgovornom

i neophodnom digitalnom i zelenom razvoju kako srpske privrede tako i privrede regiona u zborniku radova xiv skupa privrednika i naučnika spin 23 su radovi koji su recenzirani i prihvaćeni za izlaganje na skupu a raspoređeni su u sledeće tematske oblasti cirkularna i bioekonomija ekološki menadžment i zelena tranzicija finansijski menadžment revizija i računovodstvo informacijski sistemi preduzeća interdisciplinarni projekti kao nosilac razvoja privrede kvantitativne metode u operacionom menadžmentu lin i kaizen menadžment menadžment kvaliteta i standardizacija menadžment tehnologije i održivi razvoj organizaciono restrukturiranje i upravljanje promenama primena veštačke inteligencije u poslovanju upravljanje inovacijama upravljanje ljudskim resursima upravljanje logistikom i lancima snabdevanja upravljanje marketingom i komunikacijama upravljanje poslovnim procesima upravljanje proizvodnjom i uslugama upravljanje projektima zbornik radova sadrži i radove plenarnih i uvodnih predavača xiv skupa privrednika i naučnika spin 23 kojima se posebno zahvaljujemo za učešće na skupu

Procesna i energetska efikasnost

2023-11-30

□□□□ □□□□ □□□□

Bosnu I Hercegovinu

1985

this book entitled contemporary issues in the balkans middle east asia africa consists of various topics and intends to focus on contemporary issues in the balkans middle east asia africa the content of this book was created on a regional basis because the crises and conflicts in the international arena are mostly experienced between the states in the same region and emerge as a result of the regional balance of power and regional dynamics in the region which is also called the geographical subsystem

Interdisciplinary Advances in Sustainable Development

1991

cost effective energy efficient building retrofitting materials technologies optimization and case studies provides essential knowledge for civil engineers architects and other professionals working in the field of cost effective energy efficient building retrofitting the building sector is responsible for high energy consumption and its global demand is expected to grow as each day there are approximately 200 000 new inhabitants on planet earth the majority of electric energy will continue to be generated from the combustion of fossil fuels releasing not only

carbon dioxide but also methane and nitrous oxide energy efficiency measures are therefore crucial to reduce greenhouse gas emissions of the building sector energy efficient building retrofitting needs to not only be technically feasible but also economically viable new building materials and advanced technologies already exist but the knowledge to integrate all active components is still scarce and far from being widespread among building industry stakeholders emphasizes cost effective methods for the refurbishment of existing buildings presenting state of the art technologies includes detailed case studies that explain various methods and net zero energy explains optimal analysis and prioritization of cost effective strategies

ZBORNİK RADOVA XIV Skup privrednika i naučnika SPIN'23 DIGITALNI I ZELENİ RAZVOJ PRIVREDE

2016-04-21

this book is made up of contributions dealing with heritage stones from different countries around the world the stones are described as well as their use in vernacular and contemporaneous architecture heritage stones are those stones that have special significance in human culture examples include some very important stones that have been either neglected because they are no longer extracted or stones that have great significance in commercial terms but knowledge of their national and or international heritage has not been well documented in this collection of articles we have tried to spread awareness of architectural heritage around the world the natural stones that have been used in its construction and the need to preserve historical quarries that once provided the source of such stones historical quarries are linked to regional culture and tradition because of the specific technical and aesthetical characteristics of heritage stones which have lasted for centuries these historical quarries should be preserved to be able to use the stones for the proper restoration of monuments and historical buildings to avoid negative actions that can be observed in many places in the restoration of buildings which are some times part of world heritage sites the final intention of this book is to continuously grow the interest on this fascinating subject of heritage stones

Nafta

2022-08-22

the faculty of organizational sciences university of belgrade traditionally in cooperation with other higher education and scientific institutions and associations organizes a sym op is symposium to advance the theory and practice of operational research business analytics and related disciplines this year the 46th symposium on operations research sym op is is being organized as an international scientific conference the symposium brings together domestic and international academic and scientific public or practitioners public and non governmental sector as well as students who participate in discussing and analyzing relevant issues in the field of contemporary operational research the aim of the symposium is to provide a unique forum for discussion of current issues and exchange of the latest information ideas and innovative solutions in the field of operational research in the context of improving business achievements and results authors have the opportunity to publish scientific and professional results as research papers or case studies this year s conference program is organized

2023-08-29

9/17

revolution at point zero common notions

through thematic sessions and consists of 132 papers by authors from 10 countries in addition to thematic sections plenary lectures of eminent scientists in the field of business intelligence data science efficiency measurement and behavioral operational research will be held as well as a forum on international projects in science and education scientific committee chair milan martić fakultet organizacionih nauka univerziteta u beogradu tradicionalno u saradnji sa drugim visokoškolskim i naučnoistraživačkim organizacijama kao i naučnim udruženjima organizuje simpozijum sym op is sa ciljem unapređenja teorije i prakse operacionih istraživanja poslovne analitike i srodnih disciplina ove godine se organizuje 46 simpozijum operacionih istraživanja sym op is kao međunarodni naučni skup simpozijum okuplja domaću i međunarodnu akademsku i naučnu javnost predstavnike korporativnog javnog i nevladinog sektora kao i studente osnovnih masterskih i doktorskih studija koji kroz predstavljanje svojih dosadašnjih rezultata saznanja i iskustava učestvuju u razmatranju i analizi relevantnih pitanja iz oblasti savremenih operacionih istraživanja cilj simpozijuma je da obezbedi jedinstven forum za diskusiju o aktuelnim pitanjima i razmenu najnovijih informacija ideja i inovativnih rešenja u oblasti operacionih istraživanja menadžmenta u kontekstu unapređenja poslovnih dostignuća i rezultata autori imaju mogućnost da naučne i stručne rezultate publikuju kao istraživačke radove ili studije slučaja ovogodišnji program konferencije je organizovan kroz tematske sesije i sastoji se iz 132 rada autora iz 10 zemalja uz tematske sekcije biće održana i plenarna predavanja eminentnih naučnika iz oblasti nauke o podacima poslovne analitike merenja efikasnosti i bihevijoralnih operacionih istraživanja kao i forum na temu međunarodni projekti u nauci i prosveti predsednik programskog odbora milan martić

Revija za sociologiju

2017-01-03

derived from the renowned multi volume international encyclopaedia of laws this book provides ready access to legislation and practice concerning the environment in montenegro a general introduction covers geographic considerations political social and cultural aspects of environmental study the sources and principles of environmental law environmental legislation and the role of public authorities the main body of the book deals first with laws aimed directly at protecting the environment from pollution in specific areas such as air water waste soil noise and radiation then a section on nature and conservation management covers protection of natural and cultural resources such as monuments landscapes parks and reserves wildlife agriculture forests fish subsoil and minerals further treatment includes the application of zoning and land use planning rules on liability and administrative and judicial remedies to environmental issues there is also an analysis of the impact of international and regional legislation and treaties on environmental regulation its succinct yet scholarly nature as well as the practical quality of the information it provides make this book a valuable resource for environmental lawyers handling cases affecting montenegro academics and researchers as well as business investors and the various international organizations in the field will welcome this very useful guide and will appreciate its value in the study of comparative environmental law and policy

INOVATIVNA REŠENJA OPERACIONOG MENADŽMENTA ZA REVITALIZACIJU PRIVREDE SRBIJE

2012

zbog poljoprivrede razvili su se gradovi kao i trgovinski odnosi između različitih regija i grupa ljudi što je omogućilo napredak ljudskih društava i kultura poljoprivreda je bio važan aspekt ekonomije kroz stoljeća prije i nakon industrijske revolucije održivi razvoj svjetske opskrbe hranom utječe na dugoročni opstanak vrste pa se mora voditi računa da poljoprivredne metode ostanu u skladu s okolišem povijest poljoprivrede je priča o razvoju poljoprivrede i poboljšanju procesa proizvodnje hrane hrane za životinje vlakana goriva i druge robe sustavnim uzgojem biljaka i životinja prije razvoja uzgoja biljaka ljudi su bili lovci i sakupljači znanje i vještina učenja brige za tlo i rast biljaka poboljšali su razvoj ljudskog društva omogućavajući klanovima i plemenima da ostanu na jednom mjestu naraštajem nakon generacije arheološki dokazi govore da se takav razvoj događaja dogodio prije 10 000 ili više godina

30 godina JDZZ – Bibliografija Jugoslovenskog društva za zaštitu od zračenja 1963–1993

2017-11-09

reliability modeling with industry 4.0 explores the emerging theoretical and practical developments in reliability engineering in highly digitized industries including power computer systems railway systems and robotics drawing on leading research from around the globe as well as the latest in industry practice this book provides cutting edge advice on how to integrate a fully digitized industry 4.0 system for enhanced reliability and reduced maintenance cost technologies such as big data artificial intelligence and the industrial internet of things are addressed in the context of reliability engineering providing practical advice on applications provides innovative reliability modeling tools related to the application of industry 4.0 technologies includes case studies from industries such as rail energy and computer systems describes techniques for the successful digital transformation of industries for sophisticated reliability systems

Contemporary Issues in The Balkans, Middle East, Asia & Africa

2019-09-23

this book presents proceedings of the 14th days of bosnian herzegovinan american academy of arts and sciences held in tuzla bih june 1-4 2023 delve into the intellectual tapestry that emerged from this event as we unveil our highly anticipated conference proceedings book this groundbreaking publication captures the essence of seven captivating technical sessions spanning from civil engineering through power electronics all the way to data sciences and artificial intelligence each exploring a distinct realm of innovation and discovery uniting diverse

disciplines this publication catalyzes interdisciplinary collaboration forging connections that transcend traditional boundaries within these pages readers find a compendium of knowledge insights and research findings from leading researchers in their respective fields the editors would like to extend special gratitude to the chairs of all symposia for their dedicated work in the production of this volume

Osnovi organizacije i menadžmenta

2016-12-01

festivalski katalog

Cost-Effective Energy Efficient Building Retrofitting

2011

U ovom radu istražuje se mogućnost smanjenja potrošnje energije u zgradama kroz retrofitiranje. Fokus je na identifikaciji najučinkovitijih mjera i njihovom ekonomskom opravdanju. Analiziraju se različiti aspekti, uključujući energetske performanse, udio obnovljive energije i opću održivost zgrade. Cilj je dati korisne smjernice za planiranje i provedbu takvih projekata, uzimajući u obzir i lokalne uvjete i specifičnosti svakog objekta. Također se razmatraju i aspekti održivosti i udjela obnovljive energije u ukupnoj potrošnji zgrade.

U ovom radu istražuje se mogućnost smanjenja potrošnje energije u zgradama kroz retrofitiranje.

2019-11-18

editor prof dr branko vasić izdavač institut za istraživanja i projektovanja u privredi za izdavača nada stanojević dipl inž maš cd rom izdanje obrada i dizajn iipp dizajn i obrada radova

ŠTEDLJIVO (LEAN) UPRAVLJANJE RESURSIMA U PRIVREDI REPUBLIKE SRBIJE

2012

we live in a period of accelerating change new trends technologies and crisis emerge rapidly and transform familiar social and political landscapes established and cherished ideals with deep historical roots can be overturned overnight unconventional and uncommon notions and events can appear as though from nowhere proliferate and become dominant the last few years alone have witnessed the emergence of populism and the far right in europe and the us brexit cracks in the european union cyber wars accompanied by the re emergence of a cold war china as an increasingly dominant new superpower pandemics like the ebola and zika viruses climate change leading to extreme weather events driverless cars ai fake news alternative facts post truth disruptive technologies that disrupt and often corrupt everything everything seems to be in a state of flux nothing can be trusted all that we regard as normal is melting away right before us the postnormal times theory attempts to make sense of a rapidly changing world where uncertainty is the dominant theme and ignorance has become a valuable commodity the postnormal times reader is a pioneering anthology of writings on the contradictory complex and chaotic nature of our era it covers the origins theory and methods of postnormal times and examines a host of issues ranging from climate change governance middle east to religion and science from the perspective of postnormal times by mapping some of the key local and global issues of our transitional age the reader suggests a way of navigating our turbulent futures

Natural Stone and Architectural Heritage

2023-05-20

Socijalno stanovanje u Srbiji

2023-03-13

Operacioni menadžment u funkciji održivog ekonomskog rasta i razvoja Srbije 2011- 2020

2023-10-02

Conference proceedings – XLVI International Symposium on Operational Research SYMOPIS 2019

1998

Službene novine Federacije Bosne i Hercegovine

2009-02

Environmental Law in Montenegro

2002

Povijest poljoprivrede

2017-10-06

Reliability Modeling in Industry 4.0

1969-05-28

Advanced Technologies, Systems, and Applications VIII

2019-10-10

Alternativni izvori energije i budućnost njihove primjene u Jugoslaviji

2016-03-24

Globus

2014-06-18

Geopoliticki aspekti nafte i vode

2022-01-01

Alternativni izvori energije i budućnost njihove primjene u zemlji

XXIX Međunarodni simpozij o zaštiti od zračenja 27- 29. listopada 2017. Zagreb

Zbornik radova IV jugoslovenskog simpozijuma o radiološkoj zaštiti II

- [project management clifford gray solutions \(PDF\)](#)
- [leveraged finance concepts methods and trading of high yield bonds \(Read Only\)](#)
- [beginners guide to digital painting in photoshop elements Full PDF](#)
- [examview test bank algebra 1 geometry algebra 2 Copy](#)
- [reazione a catena dal programma di rai 1 i giochi di parole che rinfrescano la mente .pdf](#)
- [2018 lecture and demonstration series schedule \(2023\)](#)
- [taks study guide 7th grade .pdf](#)
- [introductory econometrics wooldridge 5th edition solutions manual.pdf](#)
- [concerto in bb major for violoncello original version edited by sturzenegger \[PDF\]](#)
- [organic chemistry wade 7th edition \[PDF\]](#)
- [visualizing environmental science second edition \[PDF\]](#)
- [rehabilitation engineering and prosthetics orthotics Full PDF](#)
- [chapter 33 section 1 guided reading two superpovees face off \[PDF\]](#)
- [the western heritage 7th edition \(Read Only\)](#)
- [diagram of vw t5 engine \(Download Only\)](#)
- [financial accounting for mbas \(2023\)](#)
- [swami vivekananda on himself Full PDF](#)
- [12th class punjab text \(Download Only\)](#)
- [international marketing cateora 14th edition \(PDF\)](#)
- [vector analysis spiegel solution manual \(Download Only\)](#)
- [creating value through corporate restructuring case studies in bankruptcies buyouts and breakups wiley finance \(Read Only\)](#)
- [revolution at point zero common notions Full PDF](#)