	About	Sign In /
Search for Articles: Title / K	Keyword Author / Affiliation Sustainability  All Article T	Types Search
Journals / Sustainability		Ð
reference sustainability	Sustainability	E-Mail Alert
Submit to Sustainability         Review for Sustainability         Image: Constrainability         Image: Constrainability	<ul> <li>Sustainability (ISSN 2071-1050; CODEN: SUSTDE) is an international, cross-disciplinary, scholarly, peer-reviewed and open access journal of environmental, cultural, economic, and social sustainability of human beings. It provides an advanced forum for studies related to sustainability and sustainable development, and is published semimonthly online by MDPI. The Society for Urban Ecology (SURE), Canadian Urban Transit Research &amp; Innovation Consortium (CUTRIC) and International Council for Research and Innovation in Building and Construction (CIB) are affiliated with Sustainability and their members receive discounts of the article processing charge.</li> <li>Open Access — free for readers, with article processing charges (APC) paid by authors or their institutions.</li> <li>High visibility: indexed by the Science Citation Index Expanded and Social Sciences Citation Index (Web of Science), as well as Scopus and other databases.</li> <li>Rapid Publication: manuscripts are peer-reviewed and a first decision provided to authors approximately 14.5 days after submission; acceptance to publication is undertaken in 2.9 days (median values for papers published in this journal in the first half of 2020).</li> <li>Recognition of Reviewers: reviewers who provide timely, thorough peer-review reports receive vouchers entitling them to a discount on the APC of their next publication in any MDPI journal, in appreciation of the work done.</li> </ul>	Add your e-mail add receive forthcoming this journal: Enter Your E-Mail / Subscribe News 15 December 2020 MDPI adopts C4DIS principles to impro diversity and inclus scholarly communi 14 December 2020 Article Layout and Templates Revised Future Volumes 11 December 2020 2020 "Highly Cited Researchers" on M Journal's Editorial More News & Announcements
Journal Browser	■ Imprint Information    Journal Flyer	
volume  volume Go Forthcoming issue	Latest Articles          Open Access       Article <ul> <li>Modelling VOC Emissions from Building Materials for Healthy Building Design</li> </ul>	
<ul> <li>Current issue</li> <li>Vol. 13 (2021) Vol. 6 (2014)</li> <li>Vol. 12 (2020) Vol. 5 (2013)</li> <li>Vol. 11 (2019) Vol. 4 (2012)</li> <li>Vol. 10 (2018) Vol. 3 (2011)</li> <li>Vol. 9 (2017) Vol. 2 (2010)</li> <li>Vol. 8 (2016) Vol. 1 (2009)</li> <li>Vol. 7 (2015)</li> </ul>	<ul> <li>by Alessandro D'Amico, Agnese Pini, Simone Zazzini,</li> <li>Daniela D'Alessandro, Giovanni Leuzzi and</li> <li>Edoardo Currà</li> <li>Sustainability 2021, 13(1), 184; https://doi.org/10.3390/su13010184 (registering DOI) - 27 Dec 2020</li> <li>Abstract The profound qualitative changes of indoor air and the progressive increase in the absolute number of pollutants, combined with the scientific awareness of the health impacts deriving from spending more than 90% of one's time inside confined spaces, have</li> </ul>	Synthesis, Desi and Environme Impact of Gree Materials Guest Editors Dr. Prateek Saxer Prof. Dr. Giuliam Bissacco Prof. Dr. Konstanti Salonitis
Affiliated Society:	increased the attention onto [] Read more. (This article belongs to the Special Issue Architecture and Salutogenesis: Beyond Indoor Environmental Quality) ► Show Figures	Deadline 31 October 2021
	Open Access Article	Invitation to sub

by 🕐 Dariusz Klimek and 🕐 Elżbieta Jędrych

model, the authors attempt at [...] Read more.

According to Volume Fraction of Steel Fiber

• Baek-II Bae and • Chang-Sik Choi

ratio of the steel fibers. [...] Read more.

by @Leonardo Juan Ramirez Lopez and

Angela Ivette Grijalba Castro

(registering DOI) - 27 Dec 2020

(registering DOI) - 27 Dec 2020

(registering DOI) - 27 Dec 2020

Open Access Article

Sustainability 2021, 13(1), 183; https://doi.org/10.3390/su13010183

Abstract This paper attempts to develop the concept of sustainable

management of enterprise capital presented, e.g., in *Economies* at

presentation of the theoretical grounds for the construction of the

Hysteretic Behavior of Reinforced Concrete Coupling Beams

Sustainability 2021, 13(1), 182; https://doi.org/10.3390/su13010182

Abstract The purpose of this study was to evaluate the structural

beams. Reversed cyclic loading tests were performed with full-scale

specimens. The main variable for the tests was the volume fraction

Sustainability 2021, 13(1), 181; https://doi.org/10.3390/su13010181

Abstract Urban planning is recognized as an interaction between the

state and society, which aims to articulate public policies in the

development and well-being of society. However, this interaction becomes complex because consumption demands increase, and [...]

(This article belongs to the Section Sustainable Urban and Rural

Does Green Energy Complement Economic Growth for

by 🕐 Montassar Kahia, 🏶 Anis Omri and 🕐 Bilel Jarraya

Achieving Environmental Sustainability? Evidence from Saudi

Sustainability 2021, 13(1), 180; https://doi.org/10.3390/su13010180

Abstract This study extends previous environmental sustainability

literature by investigating the joint impact of economic growth and renewable energy on reducing  $\mbox{CO}_2$  emissions in Saudi Arabia over

the period 1990–2016. Using the fully modified ordinary least-square

(FMOLS) and dynamic ordinary least-square DOLS estimators, [...]

(This article belongs to the Special Issue Air Pollution Monitoring

territory, facilitating their administration in favor of greater

performance of steel fiber reinforced concrete (SFRC) coupling

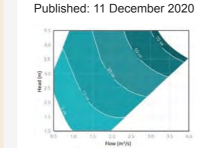
by **(**Joo-Hong Chung, **(**Dong-Hee Son, **(**Su-Yong Kim,

the beginning of the year 2020. After an introduction and

Sustainable Wastewater Treatment and Utilization: A Conceptual Innovative **Recycling Solution System** for Water Resource Recovery

by Muhammad Bin Nisar et al. Sustainability 2020

Article



#### Article

Users' Adoption of Sustainable Cloud **Computing Solutions** 

by Małgorzata Pańkowska et Open Access Review

Read more.

**Development)** 

Arabia

Read more.

Show Figures

Open Access Article

(registering DOI) - 27 Dec 2020

and Environmental Sustainability)

Sustainability 2020 Published: 27 November 2020



#### Article

al.

Climate Change Denial among Radical Right-Wing Supporters by Kirsti M. Jylhä et al. Sustainability 2020



80%7 40%-Social Conservative Party Sweden

Definitely the Definitely not true Richably inst

# Article

How the Covid-19 Pandemic Is Changing Online Food Shopping Human Behaviour in Italy

#### by Leonardo Salvatore Alaimo et al.

Sustainability 2020 Published: 18 November 2020

	Situations	o para la constante de la const	
	Perceived value		
	4		
intrational factory.	Perceived Ense of Use		1
	4	Percentral of bearding	atopuat
	Perceived Usefalaess	and mid-	
1	4	4	
	Betävskord based op 11 satisf	elevel of	
	Struction	I factors	-

## Open Access Article Techno-Economic Assessment of Energy Retrofitting Educational Buildings: A Case Study in Saudi Arabia by (I) Mohammad B. Hamida, (I) Wahhaj Ahmed, Muhammad Asif and Paris Abdullah Almaziad Sustainability 2021, 13(1), 179; https://doi.org/10.3390/su13010179 (registering DOI) - 27 Dec 2020

Abstract The buildings and construction sector accounts for the majority of the energy consumption in the Kingdom of Saudi Arabia (KSA). For a sustainable future, energy consumption in the sector should be reduced and existing buildings need to be energy retrofitted. A number of [...] Read more.

(This article belongs to the Special Issue Buildings and

Sustainable Energy: Technologies, Policies, and Trends)

Coordinated Development of Innovation System in China's

# Announce Your Conference

Toxics Webinar | Microplastics Distribution, Fate and Effects on the Environment



19 January 2021 Sustainability Webinar | Life-Cycle Assessment of Energy Storage in Building Applications



20-21 January 2021 APEEN2021 Conference:



More Conferences..

# Special Issues

Special Issue in Sustainability Urban Pathways: Transition towards Low-Carbon, Sustainable Cities in Emerging Economies Guest Editors: Oliver Lah, Ralph Sims, Shobhakar Dhakal

# Deadline: 31 December 2020

Special Issue in Sustainability Environmental Impacts under Sustainable Conservation Management Guest Editor: Atanu Mukherjee

Special Issue in Sustainability Sustainable Cities: Challenges and Potential

anced

14 January 2021

Conferences



**= ±** 

\_\_\_\_\_±

= ±

**₽** 

Energy Transition and Sustainability



Edit a Special Issue

Deadline: 1 January 2021

Innovation Agenda by Yuna Chiffoleau and Tara Dourian Sustainability 2020

Published: 24 November 2020

Sustainable Food Supply

Chains: Is Shortening the

Review for a Research and

Answer? A Literature

View More...

Article

# Latest Books

## Reprint Book

Socio-Environmental Vulnerability Assessment for Sustainable Management Editors: Szymon Szewrański, Jan K. Kazak

< sustainal

Reprint Book

Emergencies and Public

Editors: Amir Khorram-

Health Crisis Management-

Current Perspectives on Risks

and Multiagency Collaboration

Manesh, Frederick M Burkle

sustainability

More Open Access Books...

by 🕑 Yang Zhang, 🔍 Dezhong Duan and 🔍 Debin Du Sustainability 2021, 13(1), 178; https://doi.org/10.3390/su13010178 (registering DOI) - 27 Dec 2020 Abstract The Development of the Yangtze River Economic Belt (YREB) is not only a major regional coordination development strategy in China but also a core carrier supporting China's innovation-driven development. Under this background, this paper explored the evolution, spatial difference, and coordination

Yangtze River Economic Belt, a Demand and Supply

Show Figures

Show Figures

Perspective

Open Access Article

#### Open Access Review

development of [...] Read more.

#### Rethinking Sustainability Monitoring in the Arctic by Linking Resilience and Sustainable Development in Socially-Oriented **Observations: A Perspective**

by Itatiana Vlasova, C Andrey N. Petrov and Sergey Volkov Sustainability 2021, 13(1), 177; https://doi.org/10.3390/su13010177 (registering DOI) - 27 Dec 2020

Abstract Monitoring of social-ecological systems dynamics and sustainability is of high importance in a rapidly changing Arctic. The goal of this essay is to discuss and articulate the principles for designing a suitable Arctic sustainability monitoring framework based on the convergence between resilience thinking [...] Read more. (This article belongs to the Special Issue Monitoring Arctic Sustainability: Methods, Indicators, Monitoring Systems and Experiences)

## Show Figures

## Open Access Article

Influence Mechanism of Organizational Flexibility on Enterprise Competitiveness: The Mediating Role of Organizational Innovation

## by 🕛 Guodong Ni, 🕛 Heng Xu, 🔍 Qingbin Cui, 🔍 Yaning Qiao, ♥Ziyao Zhang, ♥ Huaikun Li and ♥ Paul J. Hickey Sustainability 2021, 13(1), 176; https://doi.org/10.3390/su13010176

(registering DOI) - 27 Dec 2020

competitiveness of products and services under rapidly changing market conditions. This enterprise competitiveness becomes more critical for project-based enterprises as modernization of the Chinese construction industry creates greater challenges and uncertainty in construction operations, which determines the [...] Read more. (This article belongs to the Special Issue Sustainable Construction Engineering and Management)

#### Open Access Article

#### Analysis of the Situation of Social Public Procurement of Works at the Valencian Region (Spain)

by 🕘 José Luis Fuentes-Bargues, 🕘 Mª José Bastante-Ceca, Pablo Sebastián Ferrer-Gisbert and Mª Carmen González-Cruz

Sustainability 2021, 13(1), 175; https://doi.org/10.3390/su13010175 (registering DOI) - 27 Dec 2020

Abstract Construction is one of the most important sectors in terms of economic volume and number of employees. It represents approximately 10% of the Gross Domestic Product of the European Union and employs 7% of its total labour force. In a construction project, procurement [...] Read more.

Solutions Guest Editor: Georgina Santos

## Deadline: 15 January 2021

Special Issue in Sustainability Biochar and Greenhouse Gas Emissions during Livestock Bio-Waste Composting Guest Editors: Ravindran Balasubramani, Obulisamy Karthikeyan, Mukesh Kumar Awasthi, Abdul-Sattar Nizami, Zengqiang Zhang, Janardhan Reddy Koduru, M.K. Manu Deadline: 30 January 2021

More Special Issues

## **Topical Collections**

Topical Collection in Sustainability Sustainable Electric Power Systems Research Collection Editor: Tomonobu Senjyu

Topical Collection in Sustainability Digital Processes in Social, Cultural and Ecological Conservation Collection Editors: Sandro Serpa, Carlos Miguel Ferreira

Topical Collection in Sustainability Sustainable Smart Cities and Villages Collection Editors: Miltiadis D. Lytras, Anna Visvizi

Topical Collection in Sustainability in Financial Collection Editor: Helen

More Topical Collections

Jobs in Research

Post New Job Opening

Abstract Organizational success heavily relies on the

**= ±** 

E 1

Sustainability Industry

Chiappini

	<ul> <li>Show Figures</li> </ul>	Jie.		
	More Articles			
<b>istainability</b> , EISSN 2071-1050, Pub	lished by MDPI Disclaimer			RSS Content Alert
IDPI	Further Information	Guidelines	MDPI Initiatives	Follow MDPI
abscribe to receive issue ease notifications and wsletters from MDPI journals elect options	Article Processing Charges Pay an Invoice Open Access Policy Contact MDPI Jobs at MDPI	For Authors For Reviewers For Editors For Librarians For Publishers For Societies	Institutional Open Access Program (IOAP) Sciforum Preprints Scilit SciProfiles MDPI Books Encyclopedia JAMS Proceedings MDPI Blog	LinkedIn Facebook Twitter
We use cookies on our website to		ence.		Accept