# The 9th International Symposium on Project Management

# 第九届工程管理国际学术研讨会(ISPM 2021)

# 征文通知

中国•北京

http://ispm.easyace.cn/

#### 一. 会议简介

为共同探讨工程管理理论和实践问题,增进工程管理界同行间的相互了解与交流,"第九届工程管理国际学术研讨会(ISPM 2021)"将于 2021 年 7 月 3-4 日在中国北京举办(前八届会议论文集均已被 El 检索)。本次会议将邀请相关领域的国内外著名专家学者参会,以主题报告、口头报告和墙报等形式开展多领域同行间的学术交流。

#### 二. 主办单位

北京化工大学经济管理学院 中国亚洲经济发展协会建筑产业专业委员会 北京建筑大学工程管理研究所 湖北省众科地质与环境技术服务中心

#### 三、协办单位

云南财经大学国际工商学院 中国科技新闻学会科技创新传播工作委员会 中铁建工集团有限公司建筑工程研究院 建筑工程智能建造与自动化福建省高校工程研究中心 香港互联立方有限公司 华胥智源(北京)管理咨询有限公司

#### 四. 组织机构

大会设立学术委员会、组委会、大会秘书处等机构具体负责大会相关组织工作,将邀请 相关领域的知名专家在大会上作主题报告。

## 五. 学术委员会

#### 主席:

唐方成 教授(院长) 北京化工大学 中国

#### 共同主席:

王荣党 教授(院长) 云南财经大学 中国 尤 完 教授 北京建筑大学 中国

#### 委员:

雷俊卿 教 授 北京交通大学 中国 华侨大学 晨 教 授 中国 恒 香港理工大学 李 教 授 中国香港 赵秋红 教 授 北京航空航天大学 中国 张晓玲 教 授 香港城市大学 中国香港 中国 王广斌 教 授 同济大学 军 教 授 西安交通大学 中国 田 林 军 教 授 西安交通大学 中国 冯檬莹 教 授 重庆交通大学 中国 梁庆华 教 授 青岛理工大学 中国 胡振中 副教授 清华大学 中国

Professor, Gordon Huang, University of Regina, Canada

Professor, Carlos Andrés Zapata Quimbayo, Universidad Externado de Colombia, Colombia

Professor, Dr. Nunzia Carbonara, the Polytechnic of Bari, Italy

Professor, Adel Badri, Université du Québec à Trois-Rivières, Canada

Dr. Ma Dolores Martníez Aires, University of Granada, Spain

Dr. Rashid Maqbool, The Hong Kong Polytechnic University, China

Usman Rafique Zuberi, VentureDive Pvt. Ltd, Afghanistan

Dr. Elmira Jamei, Institution Victoria University, Australia

Assistant Professor, Dr. Javed IBAL, COMSATS University Islamabad Pakistan, Pakistan

Ripendra Awal, Prairie View A&M University, America

Professor, Chien-Ho Ko, National Pingtung University of Science and Technology, China

Dr. Chongchong Qi, The University of Western Australia, Australia

Professor, Vladimir V. Filatov, Moscow State University, Russia

Assistant Professor, Dr. Savas Bayram, Erciyes University, Turkey

Professor, Jui-Sheng Chou, National Taiwan University of Science and Technology, China

Dr. Krzysztof Ejsmont, Warsaw University of Technology, Poland

Dr. Anna Wasiluk, Bialystok University of Technology, Poland

Carlos Andrés Zapata Quimbayo, Universidad Externado de Colombia, Colombia

Associate Professor, Chonlatis Darawong, Sripatum University, Thailand

Professor, Santamouris m, UNSW, Australia

Dr. Javed IBAL, COMSATS University Islamabad, Pakistan

Associate Professor, Ekaterina V. Orlova, Ufa State Aviation Technical University, Russia

Dr. Celeste JORGE, National Laboratory of Civil Engineering, Spain

Associate Professor, Grit Ngowtanasuwan, Mahasarakham University, Thailand

Associate Professor, Hubert Anysz, Warsaw University of Technology, Poland

Dr. Sven Schimpf, Fraunhofer Group for Innovation Research, Germany

Associate Professor, Justo Garcaí Sanz-Calcedo, University of Extremadura, Spain

Professor, Chunqing Li, RMIT University, Australia

Professor, Nina Plyaskina, Novosibirsk State University, Russian

Dr. Elżbieta Szafranko, University of Warmia and Mazury in Olsztyn, Poland Professor, J Scott Younger, President University, Indonesia

# 六. 主讲嘉宾(持续更新中)

唐方成,教授,北京化工大学,中国 Prof. Lavagnon IKA, University of Ottawa, Canada 吕智涵,教授,青岛大学,中国 刘铁忠,教授,北京理工大学,中国

#### 七. 征文范围

1. Engineering and Management 工程管理

(01) 结构设计及理论 (02) 建筑环境管理

(03) 城市规划与管理 (04) 信息与通信管理

(05) 环境与设备工程 (06) 管理信息系统

(07) 工程项目管理 (08) 质量控制与管理

2. Economy and Management 经济管理

(01) 战略管理 (02) 企业管理

(03) 市场分析 (04) 贸易管理

3. Industrial Engineering and Management 工业工程及管理

(01) 决策支持系统与模式 (02) 人机环境系统

(03) 供应链管理及建模 (04) 生产物流系统

(05) 工业设计 (06) 生产规划

(07) 可靠性工程 (08) 系统仿真与建模

4. Safety Engineering and Management 安全工程与管理

(01)安全理论与实践 (02)灾害建模与仿真

(03) 灾害风险分析 (04) 系统分析与决策

(05) 控制与管理技术 (06) 人类行为与安全

(07) 事故分析与预防 (08) 公共安全

5. Other Related Topics 其它相关主题

#### 八. 投稿注意事项

- 1. 请务必用英文撰写论文(对中文稿件、大会秘书处也提供英文翻译)
- 2. 论文应包含: Abstract (摘要)、 Keywords (关键词)、Instruction (引言)、Text (正文)、 Conclusion(结论)、References (参考文献); 引言中请解析国内外同类研究的现状及存在的问题。
- 3. 论文格式模板请到 <a href="http://ispm.easyace.cn//news/view/493">http://ispm.easyace.cn//news/view/493</a> 下载,投稿前请严格按模板排版。
- 4. 投稿时,请将论文(WORD 版和 PDF 版)提交至会议邮箱: ispm2015@163.com; 并在邮件主题中标明"投稿"字样,同时在邮件正文里留下有效联系方式(包含电话和邮 箱)
  - 5. 本次会议采取先投稿、先送审、符合条件者先发送录用通知方式进行。
  - 6. 严禁一稿多投;论文作者请不要超过4位。

#### 九. 会议出版物

本次会议所有被录用的文章将由澳大利亚 Aussino Academic Publishing House 出版 (ISBN: 978-1-921712), 并提交 El Compendex 检索(前八届会议论文集均已被 El 检索)。 优秀论文将推荐至相关 El、SCI 国际期刊出版。

# 十. 重要期限

会议时间: 2021.7.3-2021.7.4

征文截稿日期: 2021.6.20 录用通知时间: 投稿后 1-2 周

备注:本次会议采取先投稿、先送审、符合条件者先发送录用通知方式进行;由于每个细分领域所能录用的稿件有限,录满即止,请尽早投稿。

## 十一. 大会秘书处

湖北省众科地质与环境技术服务中心

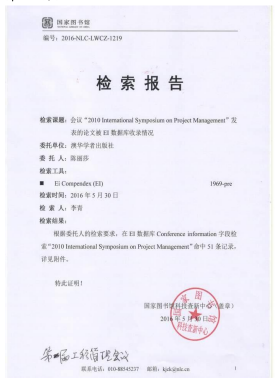
联系人: 李老师 张老师 电 话: 027-87332517 QQ : 2166989193

通讯地址: 湖北省武汉市洪山区珞狮路 147 号(武汉理工大学旁)

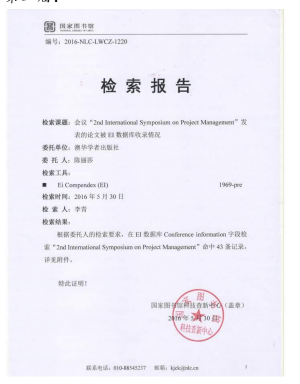


# 附件: 前八届会议论文集 EI 检索记录

## 第一届:



#### 第二届:



# 第三届:



#### 第四届:





www.engineeringvillage.com Abstract results: 1 Downloaded: 10/9/2017

#### Conference Proceedings of the 5th International Symposium on Project Management, ISPM 2017

Source: Conference Proceedings of the 5th International Symposium on Project Management, ISPM 2017, 2017, Conference Proceedings of the 5th International Symposium on Project Management, ISPM 2017; ISBN-13: 9781921712555; Conference: 5th International Symposium on Project Management, ISPM 2017, July 22, 2017 - July 23, 2017; Sponsor: HuBei ZhongKe Institute of Geology and Environment Technology; Publisher: Aussino Academic Publishing House

Abstract: The proceedings contain 163 papers. The topics discussed include: research on safety monitoring about soft foundation treatment of closed dam; extended-cellular automaton simulation of crowd safe evacuation in underground building; research on village urbanization based on fuzzy DEA method; research on establishment of construction project quality management system and quality control; temperature distribution characteristics of small size tunnel fire under longitudinal ventilation; a novel approach to derive the general expression of spin tensors and strain/stress; research on islands ecological vulnerability assessment based on GIS; a review on the evaluation of lean construction capacity; preliminary research on risk field framework of construction project; research on VfM evaluation model of highway PPP project and its application; motion reliability analysis for mechanism based on efficient polynomial chaos; research on principles and procedures of risk allocation in urban utility tunnel project under the public-private partnership mode; research on the assessment model of operational availability of two-level maintenance; the researches on the optimization methods of armored equipment operational availability and maintenance support cost; the reliability of complex network under different fault modes; the research on control method of aircraft carrier ammunition reserve in wartime; study on risks and countermeasures of modern military and civil integration equipment maintenance; a fuzzy comprehensive evaluation method for tracked omnidirectional mobile platforms; and classification of dangerous goods images based on sparse self-coding neural network.

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#### 第六届:



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#### Conference Proceedings of the 6th International Symposium on Project Management, ISPM 2018

Accession number: 20190506445342

Source title: Conference Proceedings of the 6th International Symposium on Project Management, ISPM 2018

Abbreviated source title: Conf. Proc. Int. Symp. Proj. Manag., ISPM

Part number: 1 of 1

Issue title: Conference Proceedings of the 6th International Symposium on Project Management, ISPM 2018

Issue date: 2018 Publication year: 2018 Language: English ISBN-13: 9781921712661

Document type: Conference proceeding (CP)

Conference name: 6th International Symposium on Project Management, ISPM 2018

Conference date: July 21, 2018 - July 23, 2018 Conference location: Chongqing, China

Conference code: 143854

Sponsor: Chongqing Univerity of Posts and Telecommunications; HuBei ZhongKe Institute of Geology and

Environment Technology

Publisher: Aussino Academic Publishing House

Abstract: The proceedings contain 188 papers. The topics discussed include: research on construction cost reliability predicting of engineering project; based on fuzzy neural network of construction cost evaluation; a study of the tranching pricing method in target price contract; force analysis of space grid structure members under the operation of suspended crane based on MIDAS; a new method of assignment for elevation point; finite element analysis of antiseismic performance of steel gabled frames after corrosion in warm and humid marine-atmosphere environment; research on the application of prefabricated buildings in affordable housing construction in China; and research on economic efficiency evaluation of the prefabricated building based on super-efficiency DEA model.

Abstract type: (Edited Abstract)

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# 1. Conference Proceedings of the 7th International Symposium on Project Management,

Accession number: 20194107507304

Source title: Conference Proceedings of the 7th International Symposium on Project Management, ISPM 2019

Abbreviated source title: Conf. Proc. Int. Symp. Proj. Manag., ISPM

Issue title: Conference Proceedings of the 7th International Symposium on Project Management, ISPM 2019

Issue date: 2019 Publication year: 2019 Language: Énglish ISBN-13: 9781921712692

Document type: Conference proceeding (CP)

Conference name: 7th International Symposium on Project Management, ISPM 2019

Conference date: July 6, 2019

Conference location: Chongqing, China

Conference code: 151396

Sponsor: Chongqing Jiaotong Univerity; HuBei ZhongKe Institute of Geology and Environment Technology

Publisher: Aussino Academic Publishing House

Abstract: The proceedings contain 166 papers. The topics discussed include: countermeasures and suggestions for the coordinated development of Beijing-Tianjin-Hebei based on factor analysis; experimental study on accumulated plastic strain of Ningbo clay under cyclic loading in partially drained condition; design of traceability system for quality and safety of agricultural products in e-commerce based on blockchain technology, design and application of Shanghai rule of law evaluation index; analysis and construction of tunneling theory model for private placement based on social relations; study on megacity phenomenon and regional development diversity in Hubei Province; study on carbon emission reduction decision of construction supply chain considering centralized financing under cap-andtrade; forecast of China's new energy vehicle sales based on multi-factor grey prediction model; and design and implementation of earthquake emergency assessment decision system based on map world platform.

Abstract type: (Edited Abstract)

Page count: 1207 Database: Compendex

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#### 1. Conference Proceedings of the 8th International Symposium on Project Management, **ISPM 2020**

Accession number: 20204109305757

Source title: Conference Proceedings of the 8th International Symposium on Project Management, ISPM 2020

Abbreviated source title: Conf. Proc. Int. Symp. Proj. Manag., ISPM

Part number: 1 of 1

Issue title: Conference Proceedings of the 8th International Symposium on Project Management, ISPM 2020

Issue date: August 1, 2020 Publication year: 2020 Language: English ISBN-13: 9781921712722

Document type: Conference proceeding (CP)

Conference name: 8th International Symposium on Project Management, ISPM 2020

Conference date: July 4, 2020 - July 5, 2020 Conference location: Beijing, China

Conference code: 162680

Sponsor: Construction Industry Committee, China-Asia Economic Development Association; et al.; Hubei Zhongke Institute of Geology and Environment Technology; Institute of Engineering Management, Beijing University of Civil Engineering and Architecture; Intelligent Construction and Automation of Construction Engineering, Engineering Research Center of Fujian Province University; Science and Technology Innovation Promotion Commission, Chinese Society for Science and Technology Journalism
Publisher: Aussino Academic Publishing House

Abstract: The proceedings contain 201 papers. The topics discussed include: information technology promotes the modernization of urban governance: a framework of digital integration; research on improving the innovation capability of key core technologies of intelligent manufacturing; Chinese implementation of the government service "good and bad evaluation" system path analysis and summary; research on the effect of government subsidies for closedloop supply chain of new energy vehicles; research on influencing factors of environmental accounting information disclosure quality of listed companies in pharmaceutical manufacturing industry; characteristics and mission of management thinking with Chinese characteristics based on the business compass perspective; an empirical study on the impact of technology mergers and acquisitions on enterprise innovation performance; and measuring and evaluating liquidity risk of commercial banks from the perspective of unexplained cash holding theory.

Abstract type: (Edited Abstract)
Page count: 1775

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