The 1st sessions of 85 e-mails to the authors

Dear authors,

The 1st sessions of 85 e-mails (ICCREM2018: paper comments and some introductions) have already sent to the authors' mailbox, as following table. If you could not find it in your e-mail address, please contact us!

|  |  |  |  |
| --- | --- | --- | --- |
| **Paper ID** | **Authors' e-mail address** | **Authors' name** | **Paper Title** |
| 1+I-20171218094841 | ychen@georgiasouthern.edu | Yunfeng CHEN1, Dylan JOHN2, Robert F.COX3 | USA Professionals’ Perception of Key BIM Maturity Indicators |
| 2+E-20171218094110 | ychen@georgiasouthern.edu | Yunfeng CHEN1, Dylan JOHN2, Robert F.COX3 | Qualitative Exploring the Impact of Building Information Modeling on Construction Performance |
| 4+J-20180119121810 | lyjcqu@163.com | Yanju LIANG1 and Zhiguo GAO2 | Marketing Strategy Analysis of Commercial Real Estate Project ParkⅠof Kaili City, Guizhou Province, P.R. China |
| 5+J-20180118195004 | lyjcqu@163.com | Yanju LIANG1 and Zhiguo GAO2 | City Scale’s Effects on Income of Urban Residents in Different Industries---Based on the Empirical Evidence of CHIP2009 |
| 6+C-20180121022347 |  babar.ali@mce.nust.edu.pk | Babar ALI1, Hafiz ZAHOOR2, Khwaja M. MAZHER3 and Ahsen MAQSOOM4 | BIM Implementation in Public Sector of Pakistan Construction Industry |
| 7+I-20180121170311 | wuweiwei@hit.edu.cn | Weiwei WU1, Zhou LIANG2, Yexin LIU3 and Sanjaya REGINA4 | How does employee competence affect job performance in Indonesia: The mediating role of person-job fit |
| 9+B-20171220234106 | clx992326@163.com | Lixia Chen1, Jun Chen2 and Jianxin Zhang3 | Research on Lean Construction System in the Background of Construction Industrialization |
| 10+C-20171220201303 | xiaoch17@ecu.edu | ChaoXIAO1, Yang Liu2and Amin Akhnoukh3 | Bibliometric Review of Artificial Intelligence (AI) in Construction Engineering & Management  |
| 11+B-20180121115626 |  mtaeb002@fiu.edu | MahdyTAEBY1 and LuZHANG2 | Stakeholder Value Systems onDisaster Resilience of Residential Buildings |
| 14+A-20171220233204 | qushen@scut.edu.cn | Qiyu SHEN1, Mingyuan QI2 | The Development Strategy of Prefabricated Construction Component Factory from the Perspective of Supply Chain |
| 16+B-20171229000017 | 13871515599@163.com | Yunpin HU1 and Xiaofen HUANG2 and Jianqiang DAI3 | System analysis and countermeasure on the construction of innovation demonstration zone based on Transforming our world: the 2030 agenda for sustainable development |
| 17+A-20171218220055 | xlxue@hit.edu.cn | Xiaolong Xue1 and Yali Jin2 and Zeyu Wang3 | Evaluation of Construction Industrialization Policy Based onPMC Index Model |
| 19+M-20171220205929 | WPengYuV@163.com | Pengyu WANG1 and Shiying SHI2 | Empirical analysis on how Urban Infrastructure influence residents’ satisfaction |
| 20+B-20171220122518 | 630539886@qq.com | Hang YAN1,Ya WU2, and Mingxue Ma3 | A case-based reasoning (CBR) system for supporting green building design |
| 22+J-20180120181648 | Liuyang.sres@whu.edu.cn | Yang LIU 1 , Lifang ZHU 2\*, Ting YU3,Zhengchao HU4, Hao GUO4, Yue MO4 | Discussion on the supporting construction of property tax collection in China |
| 23+C-20171231142509 | 56865080@qq.com | Jiang Difei1，Xie Jun1，ZhuangWei2 LiQiguo3 | Structure analysis and design of a commercial over-height high-rise apartment |
| 25+L-20180120172625 | 3148263@qq.com | Lifang ZHU 1 ,Ting YU2, Yang LIU 3\*, Yue MO4, Zhengchao HU4, Hao GUO4 | A Study on Evaluation of Land Intensive Use in the Internal of Development Zone Based on Principal Component Analysis |
| 26+A-20171229104317 | 15754602958@163.com | Jin Qian1; Chengjie Xu2; and Xiaoxi Liu3 | Research on Factors Affecting the Life-circle Cost of Prefabricated Building in China |
| 28+A-20180118223340 | lijuan@hubu.edu.cn | Juan li1, Qiao Yang2and Kun Wan3 | The fluctuation of urban housing price between housing restriction policy and impact of supply and demand---Empirical analysis based on the spatial dynamic panel data model |
| 29+J-20171219224707 | ytt2928@163.com | TingtingYang1,LinWang2andLifang Huang3 | The Fluctuation Research of Chinese Regional Real Estate Cycle from 1996 to 2015 |
| 32+A-20171219153608 | 917935736@qq.com | Renhui LIU[1] and Haizheng WU[2]  | 论文内无标题 |
| 33+I-20171217151326 | 2478187945@qq.com | Changlin Niu1, Lei Zhang 2, Huishan Li3 and Ran Wang4 | Application of Multilevel Extension Method in Synergy Evaluationof Construction Program Management |
| 34+K-20171219090234 | zhangwei940407@163.com | Zhang Wei1, Zhu Xisheng2 | Study on the Efficiency Estimation for Chinese Construction Industry through Three-stage DEA Model |
| 36+B-20171219213258 | 736516118@qq.com | Jiawei Liu1; Jianguo Chen2 | AMethod for Estimationof the On-site Construction WasteQuantity of Residential Projects |
| 38+K-20171215155732 | deyigzdx@163.com | Deyi Chen1 and Yan Song2  | Research on the integrity control of engineering consulting enterprises with interconnection BIM in the context of new era |
| 39+B-20180120171000 | 641173446@qq.com | Liu WU1; Kunhui YE2; Hang YAN3; and Tingting YANG4 | Identifying Chinese government’s concerns about environmental effects of highway construction: A text mining approach |
| 40+I-20171219090511 | xiangqingting@yeah.net | Qingting Xiang1; Qinjun Liu2; Gui Ye3; Xiaoli Gong4; and Yuhe Wang5 | Modeling the effect of group norms on construction workers’ safety behavior |
| 41+K-20171219132115 | liuchenyuu@163.com | Chenyu LIU1and Jianguo CHEN2 | Study on influence of prefabricated rate on thecost of prefabricated building |
| 42+M-20171219105851 | Wljsd@126.com | Li-Jun WAN1and Qi Li2 | Research on Sharing and Construction of Multi-subject Smart community Based on Game Theory |
| 43+B-20171215154807 | lvshuqing2001@sina.com | ShuQing Lv 1 and Lin Tian2 | Study on the Durability of Modified Recycled Concrete in Cold Region |
| 45+A-20171219232656 | 1595823108@qq.com | ShuaishuaiJiao 1,Shoujian Zhang2and Xiying Zhang 3 | Promotion Strategy of Prefabricated Building Based on Evolutionary Game Theory among main Participants |
| 46+M-20171219161530 | wangzf@cufe.edu.cn | Zhifeng WANG1 and Shuo MENG2 | Does Land Finance Drive the Tertiarization of Industry Structure?A Perspective Based on Urban Scale  |
| 49+B-20171217155919 | 17s033113@stu.hit.edu.cn | BuchenWU1 and Xiaoqing GE2 | Development and Technique Application of Green Building for Hot Summer and Cold Winter Climate Zone——Based on a New Wall Technology |
| 50+B-20171219104753 | gll\_cufe@163.com | Lili Gao1 and Yulong Li2Guijun LI3Zhiye Huang4 | Evaluation of retrofit & maintenance schemes on transport infrastructure based on VE theory: an example of urban bridge |
| 51+D-20171218220239 | SurenessLin\_cufe@163.com | JieLIN1, YulongLI2,Chao WANG3 andBingzhen HE4 | Labor Force Production Efficiency Evaluation of American Construction Industry Based on the DEA-Malmquist Model from 2006-2016 |
| 52+D-20171219114501 | 707625327@qq.com | Zhou ZHOU1, YulongLI2,Lili GAO3 andHuaSU4 | Evaluation on efficiency of listed Companies of construction industry in China based on DEA Model from 2006 to 2016 |
| 53+D-20171219123542 | sh227\_cufe@163.com | Hua SU1, Yulong LI2, Fanchun MENG3 and Zhou ZHOU4 | The Efficiency of Chinese Regional Construction Industry Based on DEA Model: An Empirical Study from 2006 to 2016 |
| 54+J-20171220095744 | 554730420@qq.com | Xiaoxin DING1，Peijia XU2 | Analysis of real estate inventory of Changchun based on system dynamics |
| 55+B-20171209140530 | xuxiao787@163.com | Xiao XU1and YuanCHANG2 | “Energy-Economic-Environment” Assessment for Energy-Efficiency Techniques of Green Buildings |
| 56+L-20171219195215 | Cuixuezhu\_598@163.com | XuezhuCUI1and YunyuFENG2 | Sustainable Land Development of Guangzhou City:Based on Urban Carbon Metabolism |
| 57+C-20180118113453 | phs1985@ufl.edu  | HyunsoungPARK1 and RuiLIU2 | A Review of ontology research and development in the Architecture, Engineering, and Construction domain |
| 58+C-20171223133744 | hangineer@163.com | Chao Han1 | A Novel IoT-Cloud-BIM Based Intelligent Information Management System in Building Industrialization |
| 59+K-20171215153331 | deyigzdx@163.com | Deyi CHEN1,Yalan XU2 | Research on Engineering Credit Consultation Enterprise Credit Evaluation Based on System Dynamics |
| 61+G-20171219225105 | zhanghong@bucea.edu.cn | Zhang Hong1 and Wang Bingjie2 | Research on the Participants of the Utility Tunnel PPP Project in the Perspective of the Whole Life-Cycle |
| 62+D-20171218220055 | xlxue@hit.edu.cn | Xiaolong Xue1 and Jianfeng Lu2 and Zeyu Wang3 and Xuetong Wang4 | Research on Factors Affecting Social Responsibility of Construction Enterprises |
| 63+A-20171225173205 | 17s033043@stu.hit.edu.cn | Xiyue JIN 1 and Xiaolin YANG 2 | Building Industrialization Oriented Profit Allocation in Supply Chains Using Weighted Shapley Value |
| 64+D-20171215084710 | lbzhu@usts.edu.cn | Zhu Lianbo1 Shi Zhenqun 1 Meng Xu1 Huang Yilei2 | Research on BIM Development Model in the Construction Enterprises based on SWOT Analysis |
| 67+B-20180119113117 | liuzhongxiu@lyu.edu.cn | Zhongxiu LIU1 | Analysis of Green housing - A Case Study of Blue Diamond Manor in Linyi |
| 68+I-20171215161100 | 13871515599@163.com | YunpinHU1and TianyunZHONG1andZhongguoTANG2andChongbo GAO3 | Study on the Post Evaluation of Construction Science and Technology Project Performance based on Fuzzy Synthetic Evaluation |
| 69+A-20171214234541 | qiancheng.wang@connect.polyu.hk | Qiancheng WANG1, Shujia ZHANG2, Dongyang WEI3, Zijian DING4\*  | Additive Manufacturing: A Revolutionized Power for Construction Industrializatio |
| 70+B-20171219062336 | memosong23@126.com | Ziyang Song1, XiaodongLi2,Yifan Geng3 | Work-family conflict in constructionworkers in first tier cities: A cross-sectionalstudyin Beijing City |
| 71+M-20171213151917 | nakhon.k@chula.ac.th | NakhonKOKKAEW1and VeerasakLIKHITRUANGSILP2 | Comparing Life Cycle Cost of Public and PPP Transportation Infrastructure in Thailand: An Empirical Evidence |
| 72+C-20171219185828 | 450392647@qq.com | Qiangnian Li1 and YuanZeng2 | Application of “Internet +” in the Construction of Wisdom Sites |
| 73+D-20171219120833 | hebingzhen\_cufe@163.com | BingzhenHE1Yulong LI2Yanqiu SONG3Jie LIN4  | Efficiency analysis of the listed construction enterprises in USA in the post-financial crisis erabased on DEA Model from 2007-2016 |
| 75+B-20171217145928 | tianlinhrb@163.com | Lin Tian1 | Effect of Aggregate Proportion on Properties of Modified Recycled Concrete in Cold Region |
| 76+A-20180107162358 | xuehong@stu.hit.edu.cn | Hong Xue 1\*, Shoujian Zhang 2, Yikun Su 3 | Factors affecting thecapital cost of prefabrication in China: Perception and Practice |
| 77+C-20171205164645 | 286215218@qq.com | Yongyue Liu1; Yaowu Wang2; Zhihe Yang3 | On-Site Safety Uncertainties Assessment of Construction Based on Cloud Model and Fuzzy Sets Theory |
| 78+D-20171219175045 | 314797025@qq.com | Qinjun LIU1, Qingting XIANG2, Gui YE3\*, Yingbin FENG4 and Minh Tri TRINH5 | Construction workers' safety behavior in the off-site manufacturing plants based on an extended TPB theory |
| 79+J-20180119122453 | guopeili212@163.com | Peili GUO1;Xiaojuan ZHANG2;Jiwei ZHU3andLingxia SUN4 | The Moderate Investment Scale Study of Real Estate Promoting Economic Growth |
| 80+B-20171218201734 | chunxianghua@163.com | Chunxiang Hua1and Jianguo Chen2 | Research on supervision and punishment mechanism of construction waste illegal-dumping |
| 82+C-20171220145730 | 1726958387@qq.com | Jun Hu 1, Jun Fang 2, Ruixian Qiu 3, Yuexia Wu 4 | Study on Customers’ Dynamic Requirements in the System Development Process |
| 84+M-20180115102510 | 1970474738@qq.com | Suping REN1 and Jun FANG2 | Hierarchical Structure Analysis of Influencing Factors of Tracking Audit Risk in the Whole Process of PPP Project |
| 86+G-20171219170342 | mmlbgy@163.com | Guang XU 1 , huimingmei LI 2 | An empirical study of the influence of authentic leadership and the unethical pro-organizational behavior --based on organizational identity |
| 88+M-20180115085704 | 172050328@qq.com | Jun FANG1 , Bai-feng WANG2 and Yu ZHANG3 | Design of Performance Evaluation System of the Urban Utility Tunnel Based on PPP Mode |
| 90+A-20171218205649 | 1772428296@qq.com | Qing WANG1 and Junwu WANG2 | Research on Risk Sharing of PPP Project Based on Shapley Value |
| 91+D-20171213112522 | supertem@126.com | Teng CUI1, Fuzhou LUO2 and Yongheng FANG3 | Systemic Coupling Causes of Operational Dilemma in Cultural Tourism Real Estate : Perspective of the Systemic Extended Theory of Industrial Cluster |
| 92+M-20180118152405 | 406803841@qq.com | YanhuaDU1,2, Jun FANG3andJun HU1 | ResearchonEquilibrium of Revenue Sharing Contract in Existing PPP ProjectsBased on TheTheory of Share Tenancy |
| 93+K-20171217202249 | eric\_zhongs@qq.com | Shen ZHONG1, Lei DU2andYuqi LIU3 | Study on The Efficiency Differences and Influencing Factors of China's Regional Construction Industry |
| 94+M-20180117182004 | changsha2006916@163.com | Hui XU1, Yongtao TAN2, Shulin CHEN3, Junwei ZHENG4, Ningxin SHEN5 | High-risk Nodes Determination for the Urban Rail Transit Station |
| 95+L-20171218083157 | 1261157657@qq.com | Ke LU , RuiruiLUO and Wei ZHANG | Study of the Allocation of Basic Urban Residential Land Supply from the Perspective of Justice and Fairness |
| 96+I-20171219164133 | leyun@tongji.edu.cn | Yun LE1 and Jiayi LIU2 | Organizational Evolution of Megaprojects in China under Co-effects of Politics and Markets |
| 97+D-20171219121719 | trimitri0605@gmail.com | Minh Tri TRINH1 and Yingbin FENG2 | Impact of project complexity on safety performance of construction projects: the moderating role of resilient safety culture |
| 98+I-20180115112057 | 1242264327@qq.com | Guiying ZHANG1 and Jun FANG2 | Research on Risk Allocation Model of PPP Projects Based on Fuzzy TOPSIS |
| 99+I-20171219163912 | luolijuanhit@163.com | Lijuan LUO1 , Chengjie XU 2 and Tingting CHEN3 | The research on Construction safety evaluation based on rough set |
| 100+D-20171219000317 | fengjingtao@126.com | Jingtao Feng1 | Study on the Performance Evaluation of Construction Project based on Matter-element Analysis Method |
| 101+M-20180111144244 | 672737882@qq.com | Xuan ZHANG1 and Jun FANG2 | Systematic Model Study on the Investment Influencing Factors of Utility Tunnel Based on PPP Mode |
| 104+M-20171208170726 | 14b910008@hit.edu.cn | Liang Wang1 and Xiaolong Xue2 | Exploring the Evolution Trends of Urban Resilience Research |
| 105+I-20171228091125 | yxz302@126.com | Xiaozhuang Yang1Yan Teng2 | Risk Analysis of Pension Real Estate Based on Gray Fuzzy Comprehensive Evaluation Model |
| 106+A-20171218204051 | 15b910012@hit.edu.cn | Yaowu Wang1; Zhenmin Yuan2; Yongyue Liu3 and Jiabin Zhang4 | Research on Hoisting Sequence Controlling during Assembly Construction |
| 109+K-20171214142355 | xueyg14@mails.tsinghua.edu.cn | Yanguang Xue1,Xiaomei Deng2, Kai Luo3, Jiyi Wan4 and Ke Feng5 | Conceptual Proposal and Modeling of a Construction Surety Reinsurance Company with a Quasi-public Function: Empirical Evidence from China |
| 110+I-20171206090245 | liuxun8127@163.com | Xun Liu1, Hong Liu2 | Construction Cost Risk for Earthwork Project under Uncertain Schedule |
| 113+A-20171220155501 | yfn@cqu.edu.cn | Yuan Fanning | MAIN OBSTACLES TO PREFABRICATED CONSTRUCTION: THE CONTRACTOR’S PERSPECTIVE IN CHINA |
| 115+A-2018012214190x | ankangji@stu.hit.edu.cn | 季安康 | The Development of Construction Industrialization in China：From Government Policies Perspective |
| 117+M-2018012304100x | cchokw1@lsu.edu | Chanachok Chokwitthaya | Validation of a Driving Simulator for Highway Work Zone Construction Safety Research |
| 118+C-2018012304250x | ssaeid1@lsu.edu | Sanaz SAEIDI | A State-of-the-Art Virtual Experiment Environment for Highway Work Zone Construction Safety Research (and Training) |