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1 Investigation of BIM Investment, Returns, and Risks in China's AEC

2 Industries

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4 Abstract

Building Information Modeling, or BIM, the emerging digital technology, is undergoing 5 increasing application in developing countries including China. Both the governmental policy 6 and industry motivation have indicated that BIM is becoming the mainstream innovation in 7 8 China's construction industry. Nevertheless, one major concern lies in the uncertainty of BIM investment for AEC firms. Specifically, AEC firms should have the knowledge of what areas 9 BIM investment could focus on (e.g., BIM software), what are the expected returns from BIM 10 investment, how to enhance the returns from BIM usage, and what are the risks in 11 implementing BIM. This study adopts a questionnaire survey-based approach to address these 12 13 BIM application and risk related concerns in China. BIM practitioners from multiple AEC fields and different experience levels were recruited as the survey sample. It was found from 14 15 the questionnaire survey that both internal and external collaborations should be the BIM 16 investment priority, together with the interoperability among multiple BIM software tools. Improved multiparty communication and understanding was the highest recognized return 17 from BIM investment. Survey participants had a high expectation of BIM application in green 18 building projects. Subgroup analysis conveyed the information that gaining BIM practical 19

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experience would provide professionals with more confidence on returns from BIM adoption 20 in enhancing communication and understanding. Compared to survey participants from other 21 22 professions, architects tended to have more conservative views on BIM's impact on marketing their work, project planning, and recruiting/retaining employees. The findings from this 23 empirical study provide an overview of BIM investment, return, and implementation-related 24 risks for AEC professionals at different stages or levels of BIM practice, as well as suggestions 25 for relevant public authorities when developing BIM guidelines (e.g., BIM applications in 26 prefabrication construction). As an extension of existing BIM implementation related studies 27 28 in developed countries, this study provides insights of BIM practical experience and associated risks in China adopting a holistic approach and summarizing the perceptions from AEC 29 professionals across disciplines and experience levels. The knowledge gained from this study 30 could be further applied in other developing countries where the application of information 31 technology is gaining the growth in AEC projects. 32

33 CE Database subject headings:

34 Author Keywords: Building information modeling; Collaboration; Interoperability;

35 Returns; Risks; Green building; AEC Industries; China.

36

37 Introduction

Building Information Modeling (BIM), as defined by Eastman et al (2011), is one of the most promising developments in the architectural, engineering, and construction (AEC) industries with the digital construction of accurate virtual models. China, the country accounting for nearly half of Asia-Pacific AEC industry revenue as reported by Marketline (2014), is experiencing the increasing demand on BIM usage in the years to come. Starting in 2011, China's national BIM policy was announced by the State Ministry of Housing and Urban-Rural Construction (SMHURC, 2011) aiming to establish relevant standards in the

follow-up years. A more detailed strategic plan was released from State Ministry of Housing 45 and Urban-Rural Construction (SMHURC, 2013) in another proposal on BIM application that 46 47 by 2016, government-invested projects over 20,000 square meters (215,278 square feet) and green building in the provincial level should adopt BIM in both design and construction. By 48 2020, the industry guidelines for BIM application and public standards should be well-49 established. The effects of isomorphic pressures from governmental bodies, regulatory 50 51 agencies, or industry associations on project-level BIM adoption in China were studied by Cao et al. (2014). However, there is still limited research on Chinese BIM practitioners' perceptions 52 53 on how the BIM adoption would affect the whole AEC market crossing fields.

Along with the public authorities' movement on demanding BIM applications, AEC 54 professionals' status of BIM implementation in mainland China was also investigated in earlier 55 studies including China Construction Industry Association (CCIA, 2013), Shenzhen 56 Exploration & Design Association (SZEDA, 2013), and Jin et al. (2015). Although there are 57 still limited regions in China with developed BIM standards, and BIM applications during the 58 project delivery process may still be limited to the design stage, the trend of AEC firms in 59 China towards BIM-equipped digitalization can be foreseen from the state-of-the-art policies 60 and visions released from public authorities and the spreading involvement of BIM in China's 61 construction projects. For example, Shanghai Municipal People's Government (2014) 62 announced the strategic objectives of BIM implementation highlighting that industry standards 63 enabling the BIM implementation in Shanghai's AEC projects should be available by the end 64 of 2016, and government-invested projects must adopt BIM starting from 2017. Internationally, 65 a review of previous research on BIM benefits, practice status, policy development, and 66 challenges revealed that these studies mostly focused on BIM application in specialty areas 67 (e.g., electrical construction in Hanna et al., 2014), with research-involved participants from 68 certain technical fields (e.g., consultants and researchers in Won et al., 2013), or targeting on 69

project construction stage (e.g., Cao et al., 2014; Francom et al. 2015). So far, relevant
empirical studies (e.g., Eadie et al., 2013) that recruited survey participants from multiple AEC
disciplines are still not sufficient for the purpose of gaining a more holistic picture of BIM
implementation-associated issues such as risks, returns from investments, and strategies.

In order to keep self-competitiveness in the bidding market, AEC firms in China have 74 75 started or planned to start BIM applications in their projects. The start and update of BIMinvolved work would require initial cost and effort in not only relevant software and hardware, 76 but also in technical, management, human resources, and other aspects. For those industry 77 78 practitioners, either currently adopting BIM, or planning to invest in BIM for their future projects, there is a need to understand what are the key investment priorities in BIM, what 79 could be the associated risks once starting BIM usage, and how to enhance the returns from 80 BIM, as these issues would affect the decision making in BIM investment. AEC firms and 81 professionals from different fields, such as architecture, multiple engineering fields, 82 consultants, and others may work in a collaborative environment once BIM is adopted as the 83 communication platform in the project delivery process. AEC professionals working on the 84 same project may be at different levels of BIM proficiency. It is not clear whether the 85 perceptions of BIM investment and return related issues would vary depending on job 86 profession or BIM proficiency level. 87

Extending from previous BIM-implementation-related studies in developed countries (e.g., Eadie et al., 2013; Hanna et al., 2014; Francom and El Asmar, 2015), this questionnaire-based study focuses on investigating the perceptions of BIM practitioners towards the BIM investment, returns from BIM investment, ways to improve the return from BIM applications, and risks in implementing BIM in China. Returns are defined in this study as added-values or benefits gained from adopting BIM, including both tangible benefits (e.g., direct financial incentives) and intangible values (e.g., enhanced multi-party communication in the project 95 delivery process and improved efficiency). The survey pool is divided into subgroups 96 according to their profession and BIM proficiency level as defined by Jin et al. (2017). Potential 97 subgroup differences are explored to analyze whether the perceptions towards returns and risks 98 of BIM would be affected by participants' profession and BIM experience level. The results of 99 this questionnaire survey provide suggestions on how to enhance returns from BIM usage for 100 AEC industry professionals or stakeholders who are investing in BIM or planning to adopt 101 BIM in their projects.

102

103 Literature Review

104 **BIM movement in developing countries**

BIM implementation is accelerating worldwide, and this is being driven by government 105 mandates, as well as clients and contractors as they realize the possible benefits of BIM in the 106 long and short term (Smith, 2014). McGraw Hill (2014) conducted a survey from ten of the 107 largest construction markets in the world including India and China. The survey found that 108 BIM implementation in all these countries was significantly increasing and was predicted to 109 continue increasing over the next few years. Many other countries, such as Pakistan (Masood 110 et al., 2013) and Poland (Juszczyk et al., 2015), have been accelerating their use of BIM, and 111 the trend of BIM usage growth can be expected in the near future (McGraw-Hill Construction, 112 2014). However, there have been limited empirical studies of BIM implementation in these 113 developing countries with large AEC markets including India (e.g., Mahalingam et al., 2015) 114 and China (e.g., Cao et al., 2016). 115

Earlier questionnaire-based surveys from CCIA (2013), SZEDA (2013), and Jin et al. (2015) showed that large-sized and highly-qualified contractors nationwide in China mostly stayed in the "heard-of" stage with limited adoption of BIM, design firms mostly used BIM in the experimental stage for small-size projects, and BIM was a new concept in China with the majority of employees starting to learn BIM after 2010. It was also found that in China BIM
implementation faced challenges such as lack of well-developed standards and legislation,
insufficient interoperability and collaboration among different disciplines, as well as
difficulties in implementing BIM during the whole lifecycle of a building project (He et al.,
2012; Ding et al., 2015; Liu et al; 2017).

125 Returns from BIM Application

AEC companies and professionals desire to know whether the time and money invested in 126 implementing BIM, such as four-dimensional BIM software studied by Lopez et al. (2016) for 127 usage in construction projects, will deliver worthwhile returns. This is one of the factors that is 128 slowing the wider implementation of BIM within the AEC industries as BIM is seen by many 129 130 as expensive to implement (Azhar, 2011). Return on investment (ROI) has been defined and quantified in multiple BIM-application-based empirical studies (e.g., Gilligan and Kunz, 2007; 131 MaGraw Hill Construction, 2009; Geil and Issa; 2011) to measure the returns against BIM 132 investment in terms of savings. 133

Nevertheless, ROI must be used with caution when looking at the potentially financial 134 135 benefits of BIM as some research (e.g., Neelamkavil and Ahamed, 2012; Love et al., 2013) have indicated that it does not accurately reflect the real benefits and costs coming with the 136 implementation of BIM. Intangible benefits and indirect costs such as improved productivity 137 and potential revenue growth associated with BIM are difficult to estimate (Love et al., 2013). 138 Other returns from BIM implementation included improved project performance and reduced 139 design changes (Lopez and Love, 2012; Francom and El Asmar, 2015), improved visualization 140 and better coordination (Bynum et al., 2013; Ahn et al., 2015), improvement of project 141 performance through better information sharing (Francom and El Asmar, 2015; Mahalingam 142 et al., 2015), and working as the multidisciplinary platform for facility management (Becerik-143 Gerber et al., 2016). 144

145 **BIM implementation risks**

Understanding, identifying, and assessing potential risk factors for BIM enrollments in AEC projects is an important part of the BIM implementation process. Identifying risks early can allow users to plan ahead and respond quickly to potential problems. This can aid the successful implementation of BIM.

It was suggested by Ghosh (2004) that risks could be defined by some factors that can 150 jeopardize the successful completion of a project. Wang et al (2004) listed three main stages 151 within risk management: identification of the risk, analysis and evaluation, as well as responses 152 153 to the risk. Identification of potential risks is the first step in the BIM implementation process. Chien et al (2014) studied the risk factors in BIM and concluded that assessing risks and 154 countering them required an understanding of the characteristics of the risks. Inadequate project 155 experience and a lack of training have the most effect on other risk factors (Chien et al., 2014). 156 Other challenges that could affect risk factors within BIM practice included practitioners' 157 knowledge on cross disciplinary nature of BIM, cultural resistance to BIM, clients' knowledge 158 and supports on BIM, higher initial cost, difficulties of applying BIM through the full building 159 cycle, the interoperability issues between companies, and legal issues as identified by multiple 160 studies (e.g., Denzer and Hedges, 2008; Birkeland, 2009; Breetzke and Hawkins, 2009; Bender, 161 2010; Dawood and Iqbal, 2010; Azhar, 2011; He et al. 2012; NFB Business & Skills; 2013; 162 Cao et al., 2014; Suwal et al., 2014; Mahalingam et al., 2015;). 163

164

165 Methodology

166 The questionnaire survey-based research method was adopted to collect information on 167 perceptions towards BIM investment focus, returns by adopting BIM, ways to enhance returns, 168 and risks associated with BIM implementation from AEC industry professionals in mainland 169 China, with targeted survey participants from various professions and different BIM experience

levels. The questionnaire was developed by the research team from the University of 170 Nottingham Ningbo China (UNNC) between August 2014 and May 2015 and peer-reviewed 171 172 by professionals from the Shanghai BIM Engineering Centre (SBEC), the first BIM organization in mainland China focusing on technological communication and information 173 exchange. The questionnaire was updated according to the feedback provided by SBEC. 174 175 Finally, the approval from the Research Ethics Office was obtained in June 2015 to ensure that relevant ethics requirements were met (e.g., no personal information of participants were 176 included) when delivering the questionnaire survey. 177

178 The survey was targeted towards AEC professionals from China's national network of Digital Design and Construction (DDC). These professionals include active BIM practitioners 179 as defined by Eadie et al. (2013), professional individuals involved in BIM implementation 180 activities defined by Cao et al. (2016), and those beginning BIM practice in China's AEC 181 industries defined by Jin et al. (2017). In July 2015, SBEC invited 200 members from the 182 183 network of DDC to attend the First Forum of BIM Technology and Lean Construction. In collaboration with SBEC, the UNNC research team delivered 200 questionnaires during the 184 forum. Besides the site collection of questionnaires, an extra 97 questionnaires were sent on-185 line through SOJUMP, the Chinese on-line survey platform (www.sojump.com) to reach more 186 AEC professionals either with BIM practical experience or professionals planning to 187 implement BIM. 188

The questionnaire was divided into two parts. The first part collected the background information of respondents, including their working location in mainland China, their profession (e.g., architects, engineer, contractor, etc.), their BIM experience level (i.e., expert, advanced level, intermediate level, entry-level, and little BIM experience), and the software tools adopted in their work. The second part of the questionnaire consisted of four sections, targeted at BIM investment focuses, returns from BIM usage, ways to improve relevant BIM returns, and risks encountered in BIM implementation. The Likert scale and multiple-choice
were the two types of questions designed in the survey. For the Likert scale questions related
to BIM investment and return, four major statistical methods were involved:

- (1) Relative Importance Index (*RII*) was used to rank multiple items within each BIM return
 and investment related section. Ranging from 0 to 1, the *RII* value is calculated by Eq.2,
 which is the same equation adopted by previous or ongoing studies from Kometa and
 Olomolaive (1994), Tam et al. (2000), Tam et al. (2009), Eadie et al. (2013), and Jin et
 al. (2017).
- 203
- 204

$$RII = \frac{\Sigma w}{A \times N}$$
 Eq.1.

In Eq.1, *w* is the Likert score (numerical values from *I* to *5* in integer) selected by each respondent in the questionnaire, *A* denotes the highest score in each given item (*A* equals to 5 in this survey), and *N* represents the number of responses. An item with a higher *RII* value would indicate a higher significance or importance.

209 (2) Cronbach's alpha was adopted as the tool to measure the internal consistency of items (Cronbach, 1951) within each section of BIM investment and return. Cronbach's alpha 210 ranges from 0 to 1, a larger value suggesting a higher degree of consistency among these 211 212 items within one section. In other words, a higher calculated Cronbach's alpha would indicate that a survey participant selecting a Likert score for one item is more likely to 213 choose a similar score to the rest items within the same section. In this study, the 214 Cronbach's alpha value was computed in each of these three sections related to BIM 215 investment areas, recognized returns from BIM implementation, and ways to enhance 216 BIM returns. The Cronbach's alpha value would measure the internal consistency among 217 items within each of these sections. Generally, Cronbach's alpha value from 0.70 to 0.95 218 would be considered high internal inter-relatedness (Nunnally and Bernstein, 1994 and 219

DeVellis, 2003). In contrast, a lower value of Cronbach's alpha shows poor correlation
among items (Tavakol and Dennick, 2011).

222 (3) Analysis of Variance (ANOVA) was applied as a parametric method to test the subgroup (i.e., survey sample divided according to the profession and BIM experience level in this 223 study) consistencies of their perceptions towards BIM investment and return related 224 sections. ANOVA has been used in the data analysis of Likert scale questions in 225 construction engineering studies such as Aksorn and Hadikusumo (2008), Meliá et al. 226 (2008), and Tam (2009). Following the procedure described by Johnson (2005), the F227 statistics was computed based on *degrees of freedom, sum of squares, and mean square* 228 in the ANOVA analysis. The values of these terms were calculated with the assistance 229 of Minitab, the statistical analysis software. Based on a 5% level of significance and the 230 null hypothesis that there were no significantly different mean values among subgroups 231 of BIM professionals towards the given Likert-scale question, a p value was obtained 232 according to the computed F value. The p value lower than 0.05 would indicate that 233 subgroups of survey participants have inconsistent views towards the given item. 234

(4) For multiple-choice questions related to risks encountered in BIM implementation, 235 based on the null hypothesis that all subgroups have consistent percentages of selecting 236 the same proposed risk, the Chi-Square test of independence described in Johnson (2005) 237 at the 5% level of significance was performed to analyze the subgroup variations in 238 identifying these BIM risks. The Chi-Square value was calculated according to 239 differences between observed and expected cell frequencies in each question related to 240 BIM implementation risks following the computation procedure guided by Johnson 241 (2005). A p value lower than 0.05 would reject the null hypothesis and suggest the 242 significantly different percentages of subgroups in identifying the given BIM risk. 243

245 Findings on the status of BIM Practice in China's AEC industries

Finally 81 responses were received with survey participants from different professions 246 247 including architects, engineers, owners, BIM consultants, and other AEC practitioners. In total 13 responses were received from the on-line survey. The 81 on-site responses collected and the 248 13 on-line responses received were tested using the two-tailed statistical test (i.e., two-sample 249 *t*-tests for inferences concerning two means or two proportions) recommended by Johnson 250 251 (2005) based on the 5% level of significance. The two-tailed tests revealed no significantly different mean values or proportions between site and on-line responses for the four major 252 253 sections related to BIM investment areas, BIM returns, ways to enhance BIM return, and BIM risks. Therefore, by combing the responses from the forum site and on-line surveys, 94 254 questionnaires were collected as the whole survey sample. The discussion on findings of this 255 questionnaire were divided into survey participants' background, BIM investment areas, 256 recognized BIM returns, suggested ways to enhance BIM return, and risks in BIM 257 implementation. 258

259 Regional coverage of the survey in China

BIM implementation in projects remains relatively rare in mainland China (Cao et al., 2016). According to Jin et al. (2015), Bejing, Shanghai, and Canton were the major regional centers in China that had actively adopted BIM in AEC practices. Survey population from or nearby these three regional centers occurred to constitute 84% of the whole sample. This was consistent with Jin et al. (2015)'s findings regarding China's BIM-leading regions in that surrounding municipalities or provinces had been following these three key regional centers' BIM regulatory and standard movements.

267 Survey participants' working locations are summarized in Fig.1.

It is shown in Fig.1 that over 60% of respondents came from Shanghai or nearby locations
(including provinces of Zhejiang and Jiangsu). The other 16% of survey participants were from

the inland part of China or overseas. Detailed geographic distribution of this survey sample can
be found from Jin et al. (2017). Although majority of survey participants came from Beijing,
Shanghai, and Canton, or their nearby locations representing the major BIM-active and more
economically developed regions in China, the findings from this empirical study provide
insights to other less-BIM-active regions (e.g., inland part of China) and those regions with
limited BIM movement but likely to start BIM implementation in the near future, for example,
Liaoning Province in north-eastern part of China mentioned in Jin et al. (2015).

277 Survey participants' background

The subgroup categories according to survey participants' professions and self-identifiedBIM experience levels are summarized in Fig.2.

The survey sample covers various professions, including architects, engineers in the fields 280 of civil engineering, building services engineering, and structural engineering, contractors, 281 owners, engineering consultants, academics, software developers, and others. Examples of 282 other professions include company administration directors, material supplier, etc. The 283 majority of the sample pool had BIM usage experience from one year to five years. When 284 divided by subsamples according to their self-perceived BIM proficiency levels, the expert and 285 advanced BIM users, moderate level users, and beginners or those with limited experience had 286 median values of five years, two years, and half a year respectively. The overall sample had a 287 mean, median, and standard deviation at 3.0 years, 2.0 years, and 2.57 years respectively. 288 Detailed data analysis in box plots of subsamples' years of BIM experience can be found in Jin 289 et al. (2017). Considering the nature of the survey population representing fore-runners of BIM 290 practice in China's AEC industries, the data that 75% of participants in this survey sample had 291 BIM experience of less than five years could convey the information that BIM is still a relative 292 new technology applied in China. This is also consistent with the study by Jin et al. (2015). 293 The self-identified BIM proficiency level was further tested by Jin et al. (2017) who found that 294

experts or advanced practitioners tended to have more frequent BIM adoptions in their AECprojects.

Survey participants were also asked of the major BIM software tools adopted in theirprofessional work. The multiple-choice question is summarized in Fig. 3.

It is indicated from Fig.3 that Autodesk (e.g., Revit) was the dominating BIM authoring tool adopted. Close to 90% of respondents claimed having used Autodesk, much higher than the adoption rate of Bentley or other BIM software developers. Respondents that selected "others" specified tools used, mainly including software tools from domestic developers, such as Glondon and Luban. Around 10% of respondents reported having never adopted BIM tools.

304 Focuses in BIM investment

Survey participants were asked their perceptions on the importance of BIM investment 305 areas based on the Likert-scale question format. Multiple areas of BIM investment were 306 provided. For example, the BIM software investment, BIM training, and BIM library update, 307 etc. Based on the numerical value ranking, with "1" being least important, "3" indicating 308 neutral, and "5" standing for most important, the statistical analysis is summarized in Table 1. 309 Survey participants were also provided with the extra option of "N/A" if unable to answer the 310 given item due to lack of knowledge. Eight items following the RII score ranking are listed in 311 Table 1. 312

The Cronbach's alpha at 0.921 indicated a relatively high internal consistency of participants' view on these BIM investment areas. The item-total correlation value displayed in Table 1 measured the correlation between the target item and the aggregate score of the remaining items. For example, the item-total correlation value at 0.701 for I1 in Table 1 indicated fairly positive and strong relationship between item I1 and the rest seven items. All these relatively high item-total correlation values in Table 1 suggested that each item's Likert scale score was somewhat internally consistent with that of other items. The internal consistency could be further tested by the individual Cronbach's alpha value in Table 1, which
showed the changed Cronbach's alpha value if the given item was removed from this section.
All values lower than the original one at 0.921 indicated that each of the eight items positively
contributed to the internal consistency.

Developing internal collaboration according to BIM standards was considered the top 324 priority in BIM investment according to the RII score calculated. This was consistent with the 325 findings from He et al. (2012), CCIA (2013), SZEDA (2013), and Eadie et al. (2013) that 326 collaboration was considered the key of successful BIM implementation. On the other hand, 327 328 lack of well-established standards and legislation was identified by He et al. (2012) as one major challenge for implementing BIM in China's AEC market. Top three important BIM 329 investment areas perceived by respondents in Table 1 were all related to collaboration. This 330 conveyed the information to stake holders that investing on solving BIM collaboration issues 331 within the context of existing BIM standards, with project partners, and technical support to 332 enhance the software interoperability would be the priority. In contrast, BIM training, 333 development of BIM digital libraries, and updates of hardware were ranked lower in Table 1. 334

The overall sample was also divided into subgroups according to the profession and BIM experience levels defined in Fig.2. Table 2 demonstrated the ANOVA analysis on these eight BIM investment area related items among subgroups.

The overall mean value above or close to 4.0 indicated that the six areas (i.e., I1 to I6 in Table 1 and Table 2) were considered more important in BIM investment. All *p* values above 0.05 suggested that all survey participants, regardless of job profession or BIM experience level, shared the consistent views on all the eight identified BIM investment areas.

342 Returns from BIM Application

343 Survey participants were asked of their recognitions of returns from BIM investment and 344 application. Various potential or achieved returns from BIM investment were evaluated by survey participants, with "1" being strongly disagree, "3" being neutral, "5" being strongly
agree, and the extra option of "N/A" was given to those with little knowledge on it. The internal
consistency analysis is summarized in Table 3.

It is seen in Table 3 that improving multiparty communication and understanding from 3D 348 visualization was the top-ranked recognized return from BIM investment, followed by the 349 positive impact on sustainability. Survey participants had strongly positive perceptions that 350 351 BIM would enhance the communication among multiple project parties through detailed visualization. This could be due to the fact that BIM implementation may be limited to 3D 352 353 visualization for some Chinese engineering firms identified by Jin et al. (2015). He et al. (2012) stated that the usage of BIM in China was still limited to design firms. The gap that lies between 354 proposed BIM application and its current implementation in China, as defined by Jin et al. 355 (2015), was from using BIM solely as a 3D visualization tool to adopting BIM as the platform 356 for project delivery and business management. The second ranked BIM value in light of BIM's 357 positive impact on sustainability could be due to the fact that 50% of the survey sample had 358 either high or moderate adoption of BIM in their green building projects. In another multiple-359 choice question asking respondents' expectation of BIM application in green buildings, around 360 94% of survey participants believed that BIM would have an increased application in China's 361 future green building projects, with 0% of them choosing decreased application or remaining 362 the same, and the other 6% claimed no knowledge on this subject. Among those who expected 363 an increased BIM application in green buildings, nearly half (49%) of the survey sample 364 selected "high increase", with the remaining choosing a moderate increase (22%) or a slow 365 increase (5%). 366

Besides the improved communication from visualization and sustainability, there were another five BIM return related items perceived with *RII* scores above 0.800 (i.e., equivalent to an average Likert scale score at 4.0). Though returns from BIM usages in reducing project

cost and decreasing project duration had been identified in multiple previous studies 370 internationally (Furneaux and Kivvits, 2008; Khanzode and Fischer, 2008; Yan and Damian, 371 2008; Becerik-Gerber and Rice, 2010; Both et al., 2012; Cheung et al., 2012; Crotty, 2012; 372 Migilinskas et al., 2013), the recognitions of BIM returns relevant to lowered project cost and 373 duration were ranked below the RII scores at 0.800 (equivalent to Likert scale score at 4.0 374 indicating "agree" among respondents). The relative lower ranking and score obtained related 375 to project cost and duration could be due to the limited work that had been performed to 376 compare project cost and time of project with and without BIM adoptions among Chinese 377 378 practitioners. Instead, returns related to other BIM assistances in construction and operation were recognized with higher *RII* scores, such as fewer RFIs and more accurate shop drawings. 379 It is worth mentioning the increased applications of BIM in prefabrication construction, which 380 has become one of the mainstream movements in China's AEC industries. The enhancement 381 of prefabrication design codes, technical standards, and construction methods was clearly 382 specified in the recently released China State Council announcement (2016). It had been 383 foreseen from participants in this survey pool regarding BIM's application in the emerged 384 prefabrication construction market. 385

Similar to items within BIM investment areas, the high Cronbach's alpha value at 0.927 386 showed a generally high consistency among these 13 identified recognitions of returns from 387 BIM usage. The Cronbach's alpha values in Table 3 are lower than the original value indicated 388 that all the 13 items contributed to the internal consistency. Though overall survey participants 389 who chose a score for one item in Table 4 tended to assign a similar score to another one, the 390 item-total correlation coefficients suggested that R1, R12, and R13 had relatively weaker 391 correlation with the remaining items. It could be inferred that a respondent who scored these 392 remaining items was more likely to provide a different score on R1, R12, and R13. Generally, 393 the return of BIM in enhancing multiparty communication was more likely to be assigned with 394

a higher Likert scale score than other items related to returns from BIM application. A
respondent was prone to score lower in BIM's impacts on project planning and recruiting
/retaining employees compared to other items.

Subgroup differences are analyzed and summarized in Table 4 in terms of surveyparticipants' recognition of returns from BIM investment.

Significant subgroup differences regarding the recognition of BIM return values in R1, R5,
R12, and R13 from Table 4 can be found among either different professions or BIM proficiency
levels.

403 Those with little BIM experience tended to have a more conservative view on improved communication and understanding from BIM-driven visualization, with a mean Likert score at 404 3.889 which is between "neutral" and "agree". In contrast, all other respondents with some 405 BIM experience (from entry level to expert level) all had wider recognition of BIM-enhanced 406 communication and understanding, with Likert scale score above 4.500 or close to "strongly 407 agree." That would infer that gaining BIM practical experience would provide AEC 408 professionals with higher recognition in returns from BIM in terms of enhancing 409 communication. 410

The p value lower than 0.05 suggested significant differences among subgroups' 411 recognitions towards BIM's impact on marketing their professional work. Specifically, 412 architects had less positive perceptions on BIM's positive impact on marketing, with a mean 413 Likert scale score at 3.222 (i.e., close to the neutral score at 3), while all other subgroups had 414 mean scores from 4.167 to 4.750, all above the score at 4.0 representing "agree" to the 415 statement that BIM could positively market their professional work. The majority of architects 416 from this survey sample had BIM usage experience ranging from one to seven years, with an 417 average usage around two years. The lower mean score assigned from architects was therefore 418 unlikely due to their lack of BIM experience or lower BIM proficiency level. Instead, it could 419

result from their job nature, in which BIM-driven 3D visualization is more frequently 420 implemented. Architects, which usually lead the project delivery in the early planning and 421 422 design stage through more visualized work, might perceive less impact of BIM on marketing their work since architectural work tends to have more BIM elements such as 3D visualization 423 and dynamic walkthrough. In contrast, software developer, academics, and owner, with a mean 424 score at 4.750, 4.667 and 4.667 respectively, are prone to perceive more BIM in positively 425 426 marketing their work or product, followed by BIM consultant (4.375), engineers (4.320), and general contractors (4.167). 427

428 Besides the recognition of BIM's positive impact on marketing, architects also tended to have lower recognition of BIM in reducing project planning time and recruiting/retaining staff. 429 While other professions held the view of "agree" or "strongly agree". The mean Likert scale 430 scores from architects in R12 and R13 were 2.667 and 2.625 respectively, indicating architects' 431 perceptions between "disagree" and "neutral" towards BIM's positive influences on project 432 planning duration and employee recruitment/retention. When looking into previous studies of 433 how BIM affected architects' role in the project, it was claimed that BIM platform changed the 434 role in the project design phase and added risks to architects of being replaced by a more 435 computer skilled designer or engineer (Thomsen, 2010). Sometimes mainstream BIM tools 436 such as Revit as identified in this study may not be as effective as more traditional tools (e.g., 437 Sketchup or Rhinoceros) according to the pedagogical study of Jin et al. (2016). Thomsen 438 (2010) further stated that BIM technical platforms limited the options of possible solutions and 439 provided extra requirements than traditional projects. These previous studies could serve as the 440 rationale of architects' lower recognitions of BIM's positive impact on project planning and 441 employees, as architects may experience more negative effects from BIM usage including but 442 not limited to role change and extra work as identified by Thomsen (2010) and Jin et al. (2016). 443

444 Ways to improve BIM returns

Based on these recognitions of returns brought from BIM as listed in Table 4, a further Likert-scale question was carried to gain perceptions of survey participants on how to optimize BIM returns, with "*1*" being least important, "*3*" standing for neutral, and "*5*" representing most important. Table 5 summarizes the statistical analysis of totally 15 listed potential ways to improve BIM returns.

450 The overall Cronbach's alpha value at 0.943 indicated a high degree of internal consistency of respondents on all these 15 items related to suggested ways to enhance BIM returns. All 451 these Cronbach's alpha values lower than 0.943 after removing any one of these items in Table 452 453 5 suggested that every item contributed to the overall internal consistency. The comparatively high item-total correlation in Table 5 also indicated that respondents tended to assign similar 454 scores to these 15 suggested ways. The item showing lowest item-total correlation was W15 455 regarding the availability of subcontracted modeling service, suggesting that respondents were 456 more likely to score differently to W15. The top two ranked items, with *RII* scores above 0.900, 457 both addressed the issues of interoperability. Although Autodesk was identified as the most 458 widely used BIM authoring tool in this survey pool according to Fig.3, other BIM software 459 suppliers, including domestic Chinese vendors (e.g., Glondon and Luban) were also being used 460 by AEC professionals. There is ongoing work of software developers in localizing international 461 BIM tools (e.g., Autodesk) in China practice by including Chinese industry standards (e.g., 462 establishment of new building element families). The interchange of digital information among 463 multiple BIM tools using file formats such as Industry Foundation Class (IFC) and gbXML is 464 one of the major issues in BIM interoperability to be solved in the future. Clearly defined BIM 465 deliverable among different parties, including the level of development (LOD) at different 466 stages of project design and procurement, was listed as the second most urgent approach in 467 enhancing BIM returns. Since one major return value from BIM is the improvement of 468 multiparty communication, clearly specified BIM deliverables are a prerequisite to enable the 469

collaboration among architects, engineers, contractors, and other project parties. The third 470 ranked item in Table 5 was also related to collaboration within the BIM context. Survey 471 472 participants held the view that contract language supporting BIM implementation and collaboration would enhance BIM returns. All the three interoperability and collaboration 473 related items were ranked as top priorities in pursuing BIM returns. In contrast, BIM related 474 services including BIM consulting and subcontracted modeling were not considered as 475 476 important as other ways in enhancing BIM returns (e.g., authorities' policy on BIM practice, BIM-skilled employees, and owners' demands on BIM usage) according to survey responses, 477 478 indicating that most survey participants believed that AEC firms should develop their own BIM capacity rather than solely rely on external BIM services. Actually it might be more efficient 479 in the work flow if architects and engineers have their own BIM capacity incorporated with 480 their own fields of expertise and design, compared to asking for external BIM services to assist 481 their own design. 482

A further ANOVA approach was adopted to explore potential subgroup differences in
perceptions towards ways to enhance BIM returns. Table 6 lists the results from ANOVA.

All *p* values higher than 0.05 in Table 6 demonstrated that survey participants had consistent views on ways to enhance BIM returns regardless of job professions or BIM experience levels.

488 BIM Risks

Survey participants were asked of their identified risks in implementing BIM within the given categories including technical, human resource, financial, management, and others. In these semi-open multiple-choice questions, participants were allowed to select any of the given options within each risk category and to list additional risks according to their own experience. The percentages of survey participants that selected each risk within these defined categories are presented in Fig.4.

The major risks identified by survey participants included T1 (i.e., incapability of BIM 495 software tools), H2 (i.e. lack of BIM-skilled employees), F3 (i.e., high-cost of short-term 496 497 investment), M2 and M3 (i.e., adjustments in business procedure and management pattern), as well as O4 (i.e., lack of industry standards), as selected by the majority (from 63% to 73%) of 498 respondents. The issues in BIM tool usage, for example, the data exchange among various 499 software tools in China's AEC practice and the necessity of incorporating the internal BIM tool 500 501 (e.g., Autodesk Revit) with domestic Chinese industry standards as previously discussed in this study, is one of the major concerns in BIM implementation. The lack of sufficient BIM-skilled 502 503 employees in China's current AEC industries indicate the importance of BIM training including the college level education. High cost of short-term investment in BIM turned out a 504 major risk. Besides the top-ranked BIM investment areas suggested in Table 1, college 505 graduates equipped with BIM knowledge could reduce the investment from BIM training as 506 mentioned by Tang et al. (2015). The implementation of BIM may also affect the management 507 platform and the project delivery process, as indicated from previous international studies such 508 as Thomsen (2010), SmartMarket Report (2015), and Liu et al. (2017). How to optimize BIM's 509 influence on project management and work flow was a concern from this survey sample. 510 Finally, it was believed that a well-established standard would be a key issue for successful 511 BIM implementation. 512

513 When encouraged to list further risks encountered in BIM implementation, respondents' 514 feedback mainly focused on the insufficient collaboration among project parties, lack of BIM 515 culture, interoperability among BIM tools, and lack of profit sharing agreement among multiple 516 parties. Among these further identified risks from survey participants, the lack of collaboration 517 among project participants was again the most frequently mentioned fact. Subgroup perceptions towards BIM risks were analyzed adopting Chi-Square analysis.
Table 7 lists the Chi-Square values with corresponding *p* values to study the views of subgroups
by profession and BIM experience level on each of these identified risks in Fig.4.

521 No significant differences in perceiving BIM implementation risks were found among 522 subgroups divided by job professions. Among subgroups from different BIM proficiency 523 levels, these significant differences were identified:

None of the respondents with limited BIM experience considered imperfect software a major risk, while the majority from other subgroups from entry level to expert level all perceived risk within BIM software. Compared to survey participants with a certain level of BIM usage experience, those with limited previous BIM experience tended to underestimate the potential risk from BIM software problems.

Though H1 (i.e., tight schedule in the current business) was not identified as a major risk in BIM implementation with only 29% of respondents choosing it, significantly different percentages among subgroups were found. Specifically, 45% of advanced level and 44% of entry-level BIM users identified H1 as a major risk, compared to 17% from expert level, 10% from moderate level, and 0% from those with little experience.

534

535 Summary and Discussion

Review of previous BIM implementation related studies crossing countries revealed insufficient investigations conducted in developing AEC markets (e.g., China and India) compared to more developed counterparts (e.g., U.S and U.K). There was also a need on adopting a holistic approach to gain BIM-application-based perceptions. To address these concerns, this study adopted the questionnaire survey based approach to perform the statistical analysis of Chinese BIM practitioners' perceptions on BIM investment, return, and risk related issues. Active BIM practitioners or those who plan to implement BIM in China's AEC

industries were targeted as the survey sample. The respondents from the survey were mostly 543 from or nearby Shanghai, Beijing, and Canton as these were China's major regions identified 544 545 with leading BIM practices. Feedback on survey respondents' perceptions focusing on BIM investment areas, returns from BIM investment, ways to enhance BIM returns, and existing 546 risks in BIM implementation was collected and analyzed. The survey sample recruited 547 participants from multiple job professions and different BIM proficiency levels to study 548 whether BIM practitioners' perceptions would depend on profession and level of BIM usage 549 experience. 550

551 The collaboration related issues were unanimously ranked as a priority in BIM investment focuses. Insufficient collaboration among project parties was mentioned as a risk encountered 552 in BIM implementation. This could be partly due to the insufficient standardization of BIM 553 execution plan in Chinese AEC industries. It was suggested that both the investors and the 554 implementers should not only develop BIM-based internal collaboration procedure, but also a 555 coordination process with external parties. The interoperability problem among various BIM 556 software tools in China's AEC market is one of the main challenges. Enhancing the software 557 interoperability within one company or among collaboration partners is one suggested BIM 558 investment area and also the top priority in the suggested ways to enhance BIM returns. 559

When asked of their recognitions of BIM return values, respondents ranked the improved multiparty communication and understanding from visualization as the most widely realized added value of BIM. Other widely recognized BIM returns included positive impacts on sustainability, better site coordination and building operation, and more applications in prefabrication. However, lowered project cost and shortened duration were not as positively perceived. This could be due to the fact that limited measurement work in the comparison of project cost and duration had been performed.

Subgroup differences have identified that those with little BIM experience tended to have 567 a less positive view on BIM's enhancement to multiparty communication, indicating that 568 569 gaining BIM experience would also change practitioners' views towards more positive perceptions on BIM's impact on project-based communication and understanding. Compared 570 to other professions in the BIM practice, architects were found more likely to have more 571 reserved or even negative views on BIM's impacts on marketing their own project or 572 professional work, project planning duration, and recruiting/retaining employees. Architects' 573 significantly diverged perceptions towards certain BIM returns from other professions could 574 575 be inferred from the architecture nature of planning and design associated with visualizationassisted aesthetics, as well as potentially restricted solutions, role change, and extra 576 requirements from BIM platforms. 577

Besides the top-ranked BIM software interoperability, more clearly defined BIM 578 deliverables and contract language to support BIM-driven collaboration were another two 579 highly recommended ways to enhance BIM returns. High internal consistency among items 580 within these recommended ways on BIM returns enhancement suggested that multiple other 581 ways were also important, for example, authorities' acceptance to BIM-created document 582 submission, improved software capacity, more owners demanding BIM usage, and BIM-583 skilled staff, etc. Nevertheless, it was believed that AEC firms should have their own BIM 584 capacities rather than solely rely on subcontracted BIM services such as modeling. 585

586 Major risks in BIM implementation were identified with the most frequently selected risks 587 being the lack of BIM industry standards and the AEC firms' transition of management pattern, 588 followed by the lack of BIM-skilled employees, high cost of short-term investment, 589 adjustments in business procedure, and incapacity of BIM software. Analysis of subgroup 590 difference released that perceptions of survey sample towards these risks were independent of their job profession. However, those without previous BIM experience were more likely tounderestimate the problems within BIM software capacity.

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594 Conclusions

This empirical study of BIM investment areas, return from BIM, ways to enhance BIM 595 returns, and risks in BIM implementation provides suggestions for AEC professional and 596 business owners regarding focuses within BIM investment, what could be expected from BIM 597 adoption, suggestions to enhance returns from BIM implementation, and potentially associated 598 599 risks. Public authorities may also learn from this study for further development of industry guidelines, such as standards motivating BIM-based multiparty collaboration and software 600 interoperability. Findings from this empirical study can be interpreted and applied in other 601 developing AEC countries in that: 602

 Some commonly encountered risks such as the lack of authority standardization and multiparty collaboration in BIM-involved projects should be recognized based on multiple investigations of BIM implementation crossing countries and regions;

Countries or regions like China, larger regional variations in terms of economic 606 • development, geographic location, and culture would cause some regional differences 607 in BIM movements. In this study, the questionnaire survey sample was limited to 608 AEC practitioners from China's major BIM-active regions (i.e., Shanghai, Beijing, 609 and Canton). The lessons or experience learned from these BIM-leading regions could 610 provide guides for other less BIM-developed regions (e.g., inland part of China) when 611 moving forward with the adoption of information technology in the AEC practice; 612 It is recommended that empirical studies related to BIM practice and application be set • 613 in the interdisciplinary context by considering perspectives from different AEC fields 614

615 as BIM, by its nature, aims to enhance cross-disciplinary collaboration and 616 communication.

617

618 **Recommendations for future research**

Future empirical studies of China's BIM adoption could expand from BIM-active regions 619 to other less developed areas to allow the regional comparison of BIM implementation crossing 620 the country. Future research would be extended to in-depth study of architects' perceptions on 621 returns from BIM investments, through interview and case studies in China's AEC industries. 622 623 How BIM implementation would affect architects' role in the project delivery process would be explored. Case studies of BIM impacts on project duration and cost will be conducted. 624 Projects in similar sizes with and without BIM adoption in China's high-rise complex building 625 would be targeted to measure BIM effects on project budget expenditure and scheduling. 626

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628 Data Availability Statement

Data generated or analyzed during the study are available from the corresponding authorby request.

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Appendix: Questionnaire of BIM Investment Areas, Returns, Strategies, and Risks

854 855 Part A: BIM Users Information 856 Where are you working? 1. 857 858 859 860 Your current position () A. Architect; B. Engineer (e.g., Structural Engineer); C. Contractor; D. Owner; E. BIM consultant; F. 2. Others, please specify How long have you been using BIM software? 3 What BIM software tools are you using or have you ever used before (multi-choice)? A. Autodesk (e.g., Revit); B. Bentley; C. 4. 861 862 Nemetschek (e.g., ArchiCAD); D. Dassault (e.g., Digital Project); E. Others, please specify ; F. Have never used any BIM software. 863 864 5 How would you define your proficiency level in applying BIM tools? A. Experts; B. Advanced level; C. Moderate level; D. Beginner. Part B: Perceptions on BIM investment focuses, returns, ways to enhance BIM returns, and risks 865 866 How would you evaluate the importance of following areas of BIM investments? Choose one from the following five numerical scales. 1. Least important; 2.Not very important; 3. Neutral; 4. Important; 5. Very important. 867 BIM software 868 Developing internal collaboration according to BIM procedures 869 Marketing your BIM capability 870 871 BIM training New or upgraded hardware 872 Developing collaborative BIM processes with external parties 873 Software customization and interoperability solutions 874 875 Developing custom 3D libraries 7 How would you perceive these following recognized returns from BIM investment? Choose one from the following five numerical 876 scales. 1. Strongly disagree; 2. Disagree; 3. Neutral; 4. Agree; 5. Strongly agree. 877 Better multiparty communication and understanding from 3D visualization 878 Improved project process outcomes, such as fewer RFIs (request for information) and field coordination problems 879 Improved productivity 880 Increased application of prefabrication 881 Positive impact on marketing 882 Reduced cycle time for project activities and delivery • 883 Lower project cost 884 Improved jobsite safety . 885 Positive impact on sustainability 886 Positive impact on recruiting/retaining staff • 887 Faster plan approval and permits 888 More accurate construction documents 889 Improved operations, maintenance and facility management 890 The adoption of BIM in your organization's greening building practical or research projects. A. Frequent adoption; B. Moderate 8 891 892 adoption; C. Little adoption. 9 What is your expected change of BIM use in green building projects in the future? A. Decrease; B. Stay unchanged; C. Low increase; 893 D. Moderate increase; E. High increase; F. Incredible increase 894 10. How would you perceive the importance of these following suggested ways to enhance returns from BIM application? Choose one 895 from the following five numerical scales. 1. Least important; 2. Not very important; 3. Neutral; 4. Important; 5. Very important. 896 Improved interoperability between software applications 897 Improved functionality of BIM software . 898 More clearly defined BIM deliverables between parties 899 More internal staff with BIM skills 900 More owners consulting for BIM 901 More external firms with BIM skills . 902 More 3D building product manufacturer to employ more prefabrication 903 More use of contract language to support BIM and collaboration • 904 More incoming entry-level staffs with BIM skills • 905 Willingness of AHJs (Authorities Having Jurisdiction) to accept models • 906 Reduced cost of BIM software 907 More hard data demonstrating the business value of BIM 908 More readily available training on BIM 909 Integration of BIM data with mobile devices/applications 910 More readily available outsourced modeling service 911 912 11. Please identify these key risks in BIM implementation (multi-choice) Technical risks: 1). Imperfect BIM software; 2). Rapid update of BIM technologies; 3). The difficulty of BIM technologies; 4). 913 Poor adoption of BIM technologies 914 915 Human resource risks: 1). Tight schedule of current business; 2). Lack of BIM technicians; 3). Reluctance to accept new BIM technologies; 4). Lack of knowledge and capabilities among current employees 916 Financial risks: 1). Long period of return on investment; 2). Uncertainty of profit; 3). High cost of short-term investment 917 Management risks: 1). Reluctance to adopt BIM from the management level; 2). The difficult transition of business procedures; 918 3). The difficult transition of management pattern 919 Other risks: 1). Low recognition of society; 2). Unclear legal liability; 3). Unknown intellectual property; 4). Lack of industry . 920 standards

923	Table List
924 925	Table 1. Survey results of importance of BIM investment areas (Cronbach's alpha =0.921)
926 927 928	Table 2. ANOVA analysis of subgroup differences towards BIM investment-related items.
929 930	Table 3. Survey results of recognitions on returns from BIM investment (Cronbach's alpha = 0.927)
931 932 933	Table 4. ANOVA analysis of subgroup differences towards recognitions on BIM return-related items.
934 935	Table 5. Survey results of perceptions on ways enhance returns from BIM application (Cronbach's alpha = 0.943)
936 937 938	Table 6. ANOVA analysis of subgroup differences on ways to enhance returns from BIM application
939	Table 7. Chi-Square test of subgroup differences on BIM implementation related risks
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Item	N*	RII	Item-total correlation	Cronbach's Alpha
I1: Developing internal collaboration according to BIM standards	71	0.876	0.701	0.913
I2: Developing collaborative BIM processes with external parties	69	0.872	0.732	0.911
I3: Software customization and interoperability solutions	71	0.865	0.799	0.905
I4: Marketing your BIM capability	71	0.814	0.673	0.916
I5: BIM software	69	0.809	0.767	0.908
I6: BIM training	71	0.808	0.715	0.912
I7: Developing custom 3D libraries.	66	0.785	0.752	0.909
I8: New or upgraded hardware	68	0.768	0.752	0.909

Table 1. Survey results of importance of BIM investment areas (Cronbach's alpha = 0.921)

*: The total number of responses for each given item.

957 Note: The sample forming data analysis of this Likert-scale question excludes those who selected "N/A" within958 each given item. The same rule applies to the data analysis of other Likert-scale questions.

	Item	Overall	Standard	ANOV	'A analysis for	ANO	VA analysis for
		Mean	deviation	subgrou	ps according to	subgroup	s according to BIM
				րլ	rofessions	pro	ficiency level
	11	4 2 0 0	0.011	F value	<i>p</i> value	F value	<i>p</i> value
	11	4.380	0.811	0.92	0.496	2.35	0.064
	12	4.362	0.816	0.97	0.459	1.29	0.284
	13	4.324	0.835	1.01	0.434	0.66	0.620
	14	4.070	1.025	1.19	0.320	0.94	0.448
	15	4.057	0.860	0.58	0.769	0.55	0.698
	10	4.042	0.895	1.54	0.1/1	1.05	0.389
	1/	5.924 2.929	0.910	0.12	0.997	0.52	0.802
000	10	5.858	0.933	0.99	0.445	0.08	0.009
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Table 2. ANOVA analysis of subgroup differences towards BIM investment-related items.

Table 3. Survey results of recognitions on returns from BIM investment (Cronbach's alpha =
 1010 1011 0.927)

	Item	N*	RII	Item-total correlation	Cronbach's Alpha
	R1:Improved multiparty communication and	82	0.920	0.581	0.925
	understanding from 3D visualization	02	0.055	0.001	0.021
	K2: Positive impact on sustainability	83	0.855	0.623	0.924
	management	85	0.849	0.731	0.920
	R4: Improved project process outcomes, such as fewer	02	0.040	0.710	0.021
	RFIS (request for information) and field coordination	83	0.848	0.710	0.921
	R5: Positive impact on marketing	84	0.845	0.614	0.924
	R6: Increased application of prefabrication	80	0.845	0.693	0.921
	R7: More accurate shop drawings	85	0.828	0.723	0.920
	R8: Lower project cost	84	0.795	0.660	0.923
	R9: Shortened construction duration	83	0.790	0.780	0.918
	R10: Improved productivity	85	0.788	0.816	0.916
	R11: Improved jobsite safety	84	0 767	0.732	0.920
	R12:Shortened duration in the project planning stage	78	0 744	0.597	0.925
	R13: Positive impact on recruiting/retaining staff	79	0.732	0.522	0.927
1012	* The total number of responses for each given item				
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1029	Table 4. ANOVA analysis of subgroup differences towards recognitions on BIM return-related
1030	items.

Item	Overall	Standard	ANOVA an	alysis for	ANOVA an	alysis for
	Mean	deviation	subgroups	according to	subgroups a	according to BIM
			professions		proficiency	level
			<i>F</i> value	<i>p</i> value	<i>F</i> value	<i>p</i> value
R1	4.598	0.814	0.58	0.767	2.58	0.044
R2	4.277	0.790	1.98	0.069	0.87	0.484
R3	4.247	0.831	1.63	0.140	0.74	0.565
R4	4.241	0.839	0.34	0.931	1.37	0.253
R5	4.226	0.892	2.84	0.011	2.23	0.073
R6	4.225	0.830	0.87	0.536	0.06	0.994
R7	4.141	0.824	0.77	0.616	0.26	0.905
R8	3.976	0.923	0.46	0.861	0.47	0.755
R9	3.952	1.029	0.69	0.681	0.32	0.861
R10	3.941	0.980	1.20	0.311	0.57	0.687
R11	3.833	1.018	1.75	0.111	0.95	0.441
R12	3.718	0.998	3.57	0.003	1.24	0.303
R13	3.658	0.875	2.64	0.018*	1.84	0.131

Table 5. Survey results of perceptions on ways to improve returns from BIM application
 (Cronbach's alpha = 0.943)

Item	N*	RII	Item-total correlation	Cronbach Alpha
W1:Improvement of interoperability among software applications	76	0.908	0.622	0.941
W2:More clearly defined BIM deliverables among project parties	76	0.903	0.672	0.940
W3: More use of contract language to support BIM and BIM-based collaboration	78	0.869	0.753	0.938
W4:Willingness of AHJs (Authorities Having Jurisdiction) to accept models	75	0.864	0.628	0.941
W5: Improved capacities of BIM software	78	0.859	0.784	0.937
W6: More demands from clients on BIM usage	77	0.855	0.721	0.938
W7: More internal staff with BIM skills	77	0.855	0.731	0.938
W8: More data demonstrating the business value of BIM	79	0.848	0.696	0.939
W9: More BIM applications in the manufacturing and construction of prefabrication members	79	0.825	0.837	0.935
W10:Integration of BIM data with mobile devices/applications	77	0.823	0.765	0.937
W11:Reduced cost of BIM software	78	0.821	0.700	0.939
W12:More BIM training provided to AEC professionals	79	0.795	0.658	0.940
W13:More hired entry-level staffs with BIM skills	74	0.781	0.727	0.938
W14:More consulting firms with BIM expertise	73	0.710	0.711	0.939
W15:More subcontracted modeling service available	70	0.671	0.601	0.942

Mean deviation subgroups according to professions subgroups according to proficiency level W1 4.539 0.886 0.87 0.535 0.98 0.424 W2 4.513 0.757 1.26 0.287 0.65 0.626 W3 4.346 0.819 0.23 0.977 0.16 0.960 W4 4.320 1.029 0.40 0.902 0.29 0.886 W5 4.295 0.808 0.31 0.948 0.41 0.801 W6 4.273 0.883 0.34 0.933 0.27 0.894 W7 4.273 0.821 0.86 0.546 0.20 0.938 W8 4.241 1.003 0.99 0.4444 0.48 0.747 W9 4.127 0.952 0.34 0.933 0.67 0.618 W10 4.117 1.038 0.67 0.699 0.97 0.427 W11 4.103 1.076 1.12 0.36	Item	Overall	Standard	ANOVA a	nalysis for	ANOVA a	nalysis for
F valuep valueF valuep valueW1 4.539 0.886 0.87 0.535 0.98 0.424 W2 4.513 0.757 1.26 0.287 0.65 0.626 W3 4.346 0.819 0.23 0.977 0.16 0.960 W4 4.320 1.029 0.40 0.902 0.29 0.886 W5 4.295 0.808 0.31 0.948 0.41 0.801 W6 4.273 0.883 0.34 0.933 0.27 0.894 W7 4.273 0.821 0.86 0.546 0.20 0.938 W8 4.241 1.003 0.99 0.444 0.48 0.747 W9 4.127 0.952 0.34 0.933 0.67 0.618 W10 4.117 1.038 0.67 0.699 0.97 0.427 W11 4.103 1.076 1.12 0.361 0.89 0.474 W12 3.975 1.012 1.83 0.095 1.03 0.397 W13 3.905 0.939 0.57 0.779 0.944 0.447 W14 3.548 1.106 0.65 0.714 0.21 0.933 W15 3.357 1.258 0.42 0.884 0.84 0.504 r values lower than 0.05 indicate significant subgroup differences towards the given item in BIM returns		Mean	deviation	subgroups	according to	subgroups proficiency	according to BIM v level
W1 4.539 0.886 0.87 0.535 0.98 0.424 W2 4.513 0.757 1.26 0.287 0.65 0.626 W3 4.346 0.819 0.23 0.977 0.16 0.960 W4 4.320 1.029 0.40 0.902 0.29 0.886 W5 4.295 0.808 0.31 0.948 0.41 0.801 W6 4.273 0.883 0.34 0.933 0.27 0.894 W7 4.273 0.821 0.86 0.546 0.20 0.938 W8 4.241 1.003 0.99 0.444 0.48 0.747 W9 4.127 0.952 0.34 0.933 0.67 0.618 W10 4.117 1.038 0.67 0.699 0.97 0.427 W11 4.103 1.076 1.12 0.361 0.89 0.474 W12 3.975 1.012 1.83 0.095 1.03 0.397 W13 3.905 0.939 0.57 <td< th=""><th></th><th></th><th></th><th><i>F</i> value</th><th><i>p</i> value</th><th><i>F</i> value</th><th><i>p</i> value</th></td<>				<i>F</i> value	<i>p</i> value	<i>F</i> value	<i>p</i> value
W24.5130.7571.260.2870.650.626W34.3460.8190.230.9770.160.960W44.3201.0290.400.9020.290.886W54.2950.8080.310.9480.410.801W64.2730.8830.340.9330.270.894W74.2730.8210.860.5460.200.938W84.2411.0030.990.4440.480.747W94.1270.9520.340.9330.670.618W104.1171.0380.670.6990.970.427W114.1031.0761.120.3610.890.474W123.9751.0121.830.0951.030.397W133.9050.9390.570.7790.940.447W143.5481.1060.650.7140.210.933W153.3571.2580.420.8840.840.504p values lower than 0.05 indicate significant subgroup differences towards the given item in BIM reture	W1	4.539	0.886	0.87	0.535	0.98	0.424
W34.3460.8190.230.9770.160.960W44.3201.0290.400.9020.290.886W54.2950.8080.310.9480.410.801W64.2730.8830.340.9330.270.894W74.2730.8210.860.5460.200.938W84.2411.0030.990.4440.480.747W94.1270.9520.340.9330.670.618W104.1171.0380.670.6990.970.427W114.1031.0761.120.3610.890.474W123.9751.0121.830.0951.030.397W133.9050.9390.570.7790.940.447W143.5481.1060.650.7140.210.933W153.3571.2580.420.8840.840.504p values lower than 0.05 indicate significant subgroup differences towards the given item in BIM reture	W2	4.513	0.757	1.26	0.287	0.65	0.626
W4 4.320 1.029 0.40 0.902 0.29 0.886 W5 4.295 0.808 0.31 0.948 0.41 0.801 W6 4.273 0.883 0.34 0.933 0.27 0.894 W7 4.273 0.821 0.86 0.546 0.20 0.938 W8 4.241 1.003 0.99 0.444 0.48 0.747 W9 4.127 0.952 0.34 0.933 0.67 0.618 W10 4.117 1.038 0.67 0.699 0.97 0.427 W11 4.103 1.076 1.12 0.361 0.89 0.474 W12 3.975 1.012 1.83 0.095 1.03 0.397 W13 3.905 0.939 0.57 0.779 0.94 0.447 W14 3.548 1.106 0.65 0.714 0.21 0.933 W15 3.357 1.258 0.42 0.884 0.84 0.504	W3	4.346	0.819	0.23	0.977	0.16	0.960
W54.2950.8080.310.9480.410.801W64.2730.8830.340.9330.270.894W74.2730.8210.860.5460.200.938W84.2411.0030.990.4440.480.747W94.1270.9520.340.9330.670.618W104.1171.0380.670.6990.970.427W114.1031.0761.120.3610.890.474W123.9751.0121.830.0951.030.397W133.9050.9390.570.7790.940.447W143.5481.1060.650.7140.210.933W153.3571.2580.420.8840.840.504p values lower than 0.05 indicate significant subgroup differences towards the given item in BIM reture	W4	4.320	1.029	0.40	0.902	0.29	0.886
W64.2730.8830.340.9330.270.894W74.2730.8210.860.5460.200.938W84.2411.0030.990.4440.480.747W94.1270.9520.340.9330.670.618W104.1171.0380.670.6990.970.427W114.1031.0761.120.3610.890.474W123.9751.0121.830.0951.030.397W133.9050.9390.570.7790.940.447W143.5481.1060.650.7140.210.933W153.3571.2580.420.8840.840.504p values lower than 0.05 indicate significant subgroup differences towards the given item in BIM return	W5	4.295	0.808	0.31	0.948	0.41	0.801
W7 4.273 0.821 0.86 0.546 0.20 0.938 W8 4.241 1.003 0.99 0.444 0.48 0.747 W9 4.127 0.952 0.34 0.933 0.67 0.618 W10 4.117 1.038 0.67 0.699 0.97 0.427 W11 4.103 1.076 1.12 0.361 0.89 0.474 W12 3.975 1.012 1.83 0.095 1.03 0.397 W13 3.905 0.939 0.57 0.779 0.94 0.447 W14 3.548 1.106 0.65 0.714 0.21 0.933 W15 3.357 1.258 0.42 0.884 0.84 0.504	W6	4.273	0.883	0.34	0.933	0.27	0.894
W84.2411.0030.990.4440.480.747W94.1270.9520.340.9330.670.618W104.1171.0380.670.6990.970.427W114.1031.0761.120.3610.890.474W123.9751.0121.830.0951.030.397W133.9050.9390.570.7790.940.447W143.5481.1060.650.7140.210.933W153.3571.2580.420.8840.840.504 <i>p</i> values lower than 0.05 indicate significant subgroup differences towards the given item in BIM returned	W7	4.273	0.821	0.86	0.546	0.20	0.938
W94.1270.9520.340.9330.670.618W104.1171.0380.670.6990.970.427W114.1031.0761.120.3610.890.474W123.9751.0121.830.0951.030.397W133.9050.9390.570.7790.940.447W143.5481.1060.650.7140.210.933W153.3571.2580.420.8840.840.504 <i>p</i> values lower than 0.05 indicate significant subgroup differences towards the given item in BIM return	W8	4.241	1.003	0.99	0.444	0.48	0.747
W104.1171.0380.670.6990.970.427W114.1031.0761.120.3610.890.474W123.9751.0121.830.0951.030.397W133.9050.9390.570.7790.940.447W143.5481.1060.650.7140.210.933W153.3571.2580.420.8840.840.504 p values lower than 0.05 indicate significant subgroup differences towards the given item in BIM return	W9	4.127	0.952	0.34	0.933	0.67	0.618
W114.1031.0761.120.3610.890.474W12 3.975 1.012 1.83 0.095 1.03 0.397 W13 3.905 0.939 0.57 0.779 0.94 0.447 W14 3.548 1.106 0.65 0.714 0.21 0.933 W15 3.357 1.258 0.42 0.884 0.84 0.504 p values lower than 0.05 indicate significant subgroup differences towards the given item in BIM return	W10	4.117	1.038	0.67	0.699	0.97	0.427
W12 3.975 1.012 1.83 0.095 1.03 0.397 W13 3.905 0.939 0.57 0.779 0.94 0.447 W14 3.548 1.106 0.65 0.714 0.21 0.933 W15 3.357 1.258 0.42 0.884 0.84 0.504 <i>p</i> values lower than 0.05 indicate significant subgroup differences towards the given item in BIM return	W11	4.103	1.076	1.12	0.361	0.89	0.474
W13 3.905 0.939 0.57 0.779 0.94 0.447 W14 3.548 1.106 0.65 0.714 0.21 0.933 W15 3.357 1.258 0.42 0.884 0.84 0.504 <i>p</i> values lower than 0.05 indicate significant subgroup differences towards the given item in BIM returned	W12	3.975	1.012	1.83	0.095	1.03	0.397
W14 3.548 1.106 0.65 0.714 0.21 0.933 W15 3.357 1.258 0.42 0.884 0.84 0.504 p values lower than 0.05 indicate significant subgroup differences towards the given item in BIM return 0.714 0.21 0.933	W13	3.905	0.939	0.57	0.779	0.94	0.447
W15 3.357 1.258 0.42 0.884 0.84 0.504 <i>p</i> values lower than 0.05 indicate significant subgroup differences towards the given item in BIM returned	W14	3.548	1.106	0.65	0.714	0.21	0.933
p values lower than 0.05 indicate significant subgroup differences towards the given item in BIM retu	W15	3.357	1.258	0.42	0.884	0.84	0.504
	o value	s lower than	0.05 indicate sig	gnificant subgr	oup differences to	wards the given	item in BIM re

Table 6. ANOVA analysis of subgroup differences on ways to enhance returns from BIM 1067 1068 application

		Subgroups of by job profe (degree of fr = 7)	divided ession reedom	Subgroups d by BIM prof level (degree freedom = 4)	ivided iciency of
		Chi-Square	р	Chi-Square	p value
		value	value	value	
	T1	2.00	0.960	13.8	0.008*
	T2	8.23	0.312	0.693	0.952
	13	3.23	0.863	0.791	0.940
	14 111	1.29	0.399	2.36	0.035
	пі цэ	0.30 3.50	0.284	11.1	0.020"
	H3	5.03	0.823	5.97 7.89	0.411
	H4	8.99	0.050	1 38	0.070
	F1	8.32	0.205	2.32	0.677
	F2	7.56	0.303	2.58	0.630
	F3	4.34	0.740	0.354	0.986
	M1	12.0	0.100	3.31	0.508
	M2	3.44	0.842	1.35	0.853
	M3	12.5	0.085	5.58	0.233
	01	7.50	0.379	4.41	0.354
	02	11.6	0.113	4.19	0.381
	O3	6.77	0.453	0.326	0.988
	04	5.31	0.623	2.52	0.641
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1097					
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1100					
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1102					
1100					

Table 7. Chi-Square test of subgroup differences on BIM implementation related risks 1085

fferences