ABUZARIA-2022 MULTIDISCIPLINARY ACADEMIC CONFERENCE



24TH ACADEMIC CONFERENCE NEW DIRECTION AND UNCOMMON

NEW DIRECTION AND UNCOMMON CHANGES SUB-SAHARA AFRICAN NATIONS' TRANSFORMATION: A MULTIDISCIPLINARY APPROACH

ANNADU BELLO UNIVERSITY

PROCEEDINGS

BOOK OF PROCEEDINGS

FOR THE

THEME
NEW DIRECTION AND UNCOMMON CHANGES SUBSAHARA AFRICAN NATIONS' TRANSFORMATION: A
MULTIDISCIPLINARY APPROACH

DATE: 28TH JANUARY, 2022

VENUE:

LECTURE THREATER HALL, FACULTY OF EDUCATION, AHMADU BELLO UNIVERSITY, ABU ZARIA, ZARIA, KADUNA STATE, NIGERIA, WEST-AFRICA.

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of the Nath Analome Conference on Sub-Schure Nations' Transfermation: A Multi-disciplinary of the Nath Analom Conference on Sub-Schure Phresite Hell, Faculty of Education, Abando Bellie and Sa. Na. (*) 28th January, 2022. Lecture Phresite Hell, Faculty of Education, Abando Bellie

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NEW DIRECTION AND UNCOMMON CHANGES SUBSAHARA AFRICAN NATIONS' TRANSFORMATION: A
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ZARIA, ZARIA, KADUNA STATE, NIGERIA, WEST-EDUCATION, AHMADU BELLO UNIVERSITY, ABU LECTURE THREATER HALL, FACULTY OF (THURSDAY 28TH JANUARY, 2022) AFRICA.

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Proceedings of the 24th Austeria Conference on Sub-Suharo Nations' Transformation: A Multi-disciplinary Approach, (Vol. 24, No. 1) 23th January, 2022. Lecture Thronice Hall, Frenity of Education. Abroach, Belli University, ABU Zaria, Zaria, Kadrous State, Nigeria, West-Africa.

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	10.00-1.00pm 1.00-2.00pm 2.00-3.00pm 3.00-5.00pm 5.00-600pm	8.00-10.00 _{km}		Time
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CONSTRUCTION SITES IN ABUJA MONITORING COMPLIANCE TO SAFETY PRACTICES ON UTILIZATION OF ARTIFICIAL INTELLIGENCE TOOLS FOR

Department of Quantity Surveying, Federal University of Technology, ADAMU, I. I., OKE, A. A., SHITTU, A. A. AND MOHAMMED, Y. D

ABSTRACT

compliance to safety practices on construction sites in Abuja. The study employed the use of quantitative research approach with the aid of This study aimed at assessing the utilization of Al tools for monitoring rechnologies on the use and application of Al tools in order to be able to with the required skills, competence and confidence to implement the right reaning their safety afficers or anyhody so assigned safety responsibility compliance to sufery practices on construction sites in Abuja. It was concluded that the application of Al tools would significantly improve the difficulty of employees as well as minimising their loss". It was therefore the level of compliance to safety practices on construction sites is "Enable practices an construction sites. The most significant benefit of Al tools on important Al tools required for monitoring the level of compliance to safety Drones (UAV), Virtual Reality and Augmented Reality are the most Findings from the study show that Site Sensors, Construction Wearable, 156 was gotten. Analysis of data was undertaken using Relative Index (RII). registered with the Abuja Business Directory. Out of which a sample size of questionnaire survey to obtain data from the 255 construction firms effectively plan and manitor site activities in a safety and health compliant recommended nunagement to avoid accidents and eliminate sufery hazards so as to reduce that management of construction firms should invest in

keywords: Antificial Intelligence, Construction Site, Monitoring, Salety

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INTRODUCTION

2017). This equates to approximately one fatal construction accident even nearly 60,000 fatal accidents happen at construction sites worldwide (Patil task to ensure zero incidents at construction sites (Patil, 2017). Annually described as a major social responsibility and therefore it is a challenging Safety of construction workers and employees all over the world has been 10 minutes

high risk of occurrence of accident on construction sites. Therefore, a them (Patil, 2017) solving needs, among other reasons, the development of some advanced the competitive nature of construction industry and its heuristic problem-Bargstadt, 2013). Due to safety problems prevalent on construction sites and early planning stages of a construction project is required (Melzner and comprehensive review of safety issues which are often temporary during the level of complexity and risk of faults in the construction process, there is planner as well as for the safety and health coordinator. With the increasing hazards, before they actually occur, is a challenge for the construction work According to Melzner and Bargstadt (2013), the identification of job decision-making tools have evolved; artificial intelligence (Al) is one of

early conceptual design stage, where the owner will have benefit from that can process which is limited by time and space. However, Al captures a hig project team because Al technology allows simulation of the real conditions belief that Al is always useful in identifying and communicating risks to the stakeholders to share in both planning and risk assessment. There is a certain According to Sulvankivi (2012), the use of AI encourages other project to manage and visualize up-to-date plans, and site status information of connecting the safety issues to construction planning, providing methods The employment of AI can effect in improving occupational safety by means accomplish tasks and solve problems with superior speed and precision. intelligence. For example, the Machine Learning (ML) is used in Al to essence. At uses the machines' power to model the human natural quantity of data to analyze the information for trends and patterns. In Clavero (2018) defined AI as an amount of information that the human mind of the site (Azhar, 2012). Abed et al. (2019) noted the advantage of Al starting through using it in an

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a deuts of the 24th Artholistic Carlbreiere at Mals Scham Midood, Trensferension, A Malbo-teners Agencyck, (1942-14, Nr. 1) Mild Jennery, 2022. Leetner Throater Hill, Frankry of Editorsion and Hills Converse, AHU Zhein, Zenia, Frankrist Maje, Migeria, Hers-Africa.

following objectives were formulated: on construction sites in Abuja. In order to achieve the aim of the study, the of antificial intelligence took for monitoring compliance to safety practices took. It is on this premise therefore that this study will assess the utilization area on site and also monitored by the supervisors through the use of AI a synergy where construction sile workers are aware of dangers around each other safety concerns on the construction sites. Al tools can be used to have with varying level of safety knowledge. As a result, to avoid accidents and out separately. Also, there are many participants in the construction process this common practice, work preparation and safety planning are often carried The safety planning of construction sites is an extremely complex task. For

safety practices on construction sites in Abuja. To examine the Al tools available for monitoring compliance to

to safety practices on construction sites To examine the benefits of using Al tools for monitoring compliance

LITERATURE REVIEW

variables required for the field work of the study. objective of the study. This gives a reasonable basis for identifying the major This section provides a detailed discussion on the main theme of the aim and

instruction sites are equipped with cameras, for devices and sensors that soving equipment that present dangers to humaus (Kim and Shin, 2017), AI range of potential hazards at the location, from dangerous structures to suses of fatal and non-fatal injuries among construction workers. There is number ever recorded for this age group. Falls are one of the most common increased 8 percent from 1.863 in 2018 to 2,005 in 2019, which is the largest work-related injury in 2019. Futalities among workers age 35 and over largest annual number since 2007. A worker died every 99 minutes from a now helping to enhance overall safety on job sites. Increasingly, Injuries finds that 5.333 faul occupational injuries in 2019 represents the States and the European Union. In 2019 Census of Fatel Occupational with more occupational faulities than any other sector in both the United Construction industry is one of the most dangerous occupations in the world. Al Tools for Monitoring Compliance to Safety Practices in Construction

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repeated every minute and all unsafe events are logged. It also can train potential safety hazards are detected. This automated process is often monitor many aspects of construction operations and inform staff whenever but also can save lives and increase efficiency (Kim and Shin, 2017). The performed, i.e. bur bending, concreting, etc. This not only reduces liability image classification models to detect the character of the activity being construction wearable, site sensors, artificial intelligence enabled BIM according to Oke (2020) are virtual reality (VR), augmented reality (VR). most prevalent AI tools adopted for construction works as classified antificial neural network and CCTV. drones (UAV), autonomous heavy equipment, software and mobile app

Benefits of Using Al Tools for Safety Compliance on Construction Sites Al programs, using data collected from the sensors such as movement rely on the use of Al and technologies to monitoring construction sites. With Artificial Intelligence (AI) based Health and Safety Monitoring solutions detection, CCTV, heat sensors, weather sensors, it is possible to identify proximity to hazards, intrusion detection, etc. and trigger an alert before social distancing, hazards, safety protection equipment utilisation, personnel Government (2020) revealed that using AI and computer vision, movements could not be prevented (US Government, 2020). Further reports by the US safety or health incidents occur, as well as after they have occurred, if they can be assessed and tracked in real-time, against predetermined Key and interactions of workers, machinery, and objects on a construction site they can better control the interactions and ensure health and safety for the being able to better monitor and have better visibility of the work site, so Performance Indicators. Such solutions, support site and safety managers in construction workers are killed on the job five times more often than any workers. Working in construction is dangerous and it is estimated that other workers

the study's objectives. The data collected were analyzed with the use of structured questionnaire was employed for data collection in order to achieve RESEARCH METHODOLOGY The quantitative research approach was adopted in this study. The use of

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reception of construction professionals that was sought with the Scaline Imposumed Index (RII). RII was employed because it is the

Abuja Business Directory and based in Abuja were considered for the study. The research population size is therefore 255. such area is Abuja, then the 255 construction firms registered with the Abuja have about 255 construction firms registered with them. Since the Business Directory as one of the Umbrella bodies of construction firms in the Abuja Business Directory with Abuja's business address. The Abuja The population for the study is made up of construction firms registered with

was used. The sample size of the study was therefore 156 based on Glenn population of construction firms in the study area, Glenn (2013) equation reder to arrive at a sample size that will serve as a representative of the entire everthrating site activities in the various construction firms in Abuja. In The sampling frame for this study constituted professionals in charge of

Profile of respondents. The last four sections addressed issues relating to the comprised of five sections. The first section addressed issues relating to the The questionnaire (designed on a five-point Liken's Scale format) is

In order to validate the research instrument used, a reliability test was carried

research instrument is valid. The decision rule adopted for the RII is closer to 1,000. This shows that the research data are reliable and hence the Alpha based on standardized items is 0.841 and is of a higher value and Alpha of 0.840 which was very high and close to 1.000. The Cronbach's our on the data collected. The result of the reliability text shows a Cronbach's

Table 1: Decision Rule for RII A

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Source: Adapted and Modified from Shittu et al. (2015)

about improved performance. Based on the scale used (1 - 5), best safety on construction sites. strategies significant for improving the compliance level to safety practices of Al tools for proper implementation, significant benefits of Al tools and study as the cut-off point for the important safety practices requiring the use construction site. This therefore justifies the choice of 3.50-5.00, used in this also used a cut-off point of 3.50-5.00 for the important safety practices on Haupt (2014): Eze et al. (2016). Shittu et el. (2017) and Shittu et al. (2021) practices should be far above average. In addition, studies from Agumba and workers and success of a project requires best practices in order to lining practices due to the fact that safety, being a crucial issue to the well-being of The study chase 3.51-5.00 as the cut-off point for the important safety

RESULTS AND DISCUSSION

Results and Discussion on Al Tools Required For Monitoring Compliance to Sufety Practices on Construction Sites in Abuja

In order to examine Al tools required for monitoring compliance to safety adopted. The result of the analysis is presented in Table 2. practices on construction sites in Abaja, Relative Importance lades was

Table 2: Results of Al Tools Required For Monitoring Compliance to Safety in Abuis

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Very Important	9	0.86	Virtual Reality (VR)	19
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cher's Field Survey (2021)

selemana, mahik apps, autonomous heavy equipment, drones, robots, of a teresistencia pace. Examples include connected equipment and tools, of Oke (2020), which stated that AI tools in construction are being developed eserall safety on construction sites. The finding also agree with the finding staff whenever potential valety hazards are detected thereby enhancing construction sites are increasingly equipped with cameras, loT devices and screen that menter many aspects of construction operations and inform here agrees with the submission of Kim (2016) which revealed that sites in Abuja are very important with average RH value of 0.82. The finding is a monitoring the level of compliance to safety practices on construction and 0.69 respectively. On the average, all the identified. Altrois are required App and Artificial Neural Network with RH values of 0.80, 0.77, 0.75, 0.72 practices on construction sites. These tools are Autonomous Heavy Equipment CCTV. Arrificial Intelligence Enabled BIM, Software & Mobile Al fools were ranked as important tools for monitoring compliance to safety 11.97 (1.92, (1.88, 0.86 and 0.83 respectively. It was further revealed that other Dranes (UAV), Virtual Reality and Augmented Reality with RH values of resealed from result of analyses are Site Sensor, Construction Wearable, practices on construction sites in Abuja. The most important Al tools as Table 2 shows the 10 Al took required for monitoring compliance to safety

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Prince design of the 19th Arcidents Conference on with subtract frames. Tradefaul Brightair Approach Vol. 42 for the 12 felt frames. 2012 In our Physics of Abertal Abertal Belle Control (1) At Turn, June Killeria State, Suprim State (1) a. pursuation 1 Maple

construction vites rates and workers more efficient it has allowed us to deployed to construction sites across the world. that AI programs, using data collected from the sensors such as sincement projects. Furthermore is reported by The US Government (2020) rescaled increase productionly improve collaboration, and tackle more complex augmented and cirtual resitty, and 3th product buildings which are now being could not be prevented. It is therefore amportant to emphasize that for a safe proximity to hazards introver describes esci and ingget an skin before aixual distanceny, hazanto saldy persective equipment addisation, personnel detection CCTV, heat sensors weather settorn if is possible to identify compliance to safety rules is important. safety or health incidents occur, as well as after they have occurred, it they and healthy construction workplace the use of Al tooks for exentering At tools have made

Results and Discussion on Benefits of Using Al Tools for Safety

Compliance on Construction Sites

Table 3 gives a summary of the RH results of the benefits of using Al roots

for safety compliance on construction sites. Table 3: Results of Benefits of Using All Tools for Safety Compliance on

Construction Siles CODE. Benefits of Using Al Tools RII ō 02 8 Enable management to avoid 0.98 1st Construction Sites for Safety Compliance on difficulty of employees as accidents and climinate H&S hazards so as to reduce the linerator the level of 0.96 26 well as minimising their less implementation of H&S measures by workers on construction sites Protect co-workers 0.95 3rd customers RANK DECISION Very Significant Very Significant Very Significant

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Significani	0.78	Average MIS
		and coordination.
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Source: Researcher's Field Survey (2021)

safety practices on construction sites. The first fourteen (14) benefits are very significant. These range from "Enable management to avoid accidents Table 3 revealed 23 main benefits of A1 tools on the level of compliance to 0.84). The remaining nine benefits are also significant. These range from and professional use of these techniques in the post-project period" (RII = Sensing (RS) and ICT is key to attain sustainability by ensuring an adequate well as minimising their loss" (RII = 0.98) to "Capacity building in Remote and eliminate safery hazards so as to reduce the difficulty of employees as Information Modelling methodology and IBS technology" (RII = 0.80) and "Providing new methods in construction and planning such as Building information for effective decision-making and coordination" (RH=0.71). On to safety practices on construction sites are significant (average R11 = 0.78). the average, all the identified benefit of AI tools on the level of compliance "Aid operational improvement through communication of construction Al and computer vision, movements and interactions of workers, machinery, This findings as supported by The US Government (2020) submits that using site and safety managers in being able to better monitor and have better against predetermined Key Performance Indicators. Such solutions, support and objects on a construction site can be assessed and tracked in real-time. ensure health and safety for the workers. In another submission by US visibility of the work site, so they can better control the interactions and correctly wearing the required safety gear and alert them if they are missing the relevant sensors (collecting data on health and safety) help to reduce National Library of Medicine (2020). At systems used in conjunction with any equipment. In addition, Wood (2016) revealed that Courts Brothers workplace hazards. At can detect if the construction site workers are

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erwellen und AM krithen Conjervis; im Nab-Nakaru Nilson-Pfranzformation i Maljilanden Lawreng Not 24 No. 13 No. Lemmy, M.D. Lethers Plevator Hill, Faridy of Edwardin American Lawreng, 180 Saria, Jama, Kiplanet State, Nigeria, West-Africa.

Construction Randolph, ME, issues their employees "V-watch" personal materials, thereby, attempting to enhance the safety of the construction workers. Such product-based innovative approaches to using technology for improving construction safety is in response to the global necessity of improving construction safety. Therefore, safety on site is being guaranteed and construction workers are adequately protected against health hazards.

CONCLUSION AND RECOMMENDATIONS

of employees and construction firms. safety practices on aite and hence improve the safety performance/practices construction firms to embrace the use of AI tools to monitor compliance to practices on construction sites in Abuja. There is therefore the need for application of Al tools would significantly improve compliance to safety construction sites are significant. It can therefore be concluded that the benefits of AI tools on the level of compliance to safety practices on the difficulty of employees as well as minimising their loss. The identified management to avoid accidents and eliminate safety hazards so as to reduce level of compliance to safety practices on construction sites is enable in Abija are very important. The most significant benefit of AI roots on the mountaining the level of compliance to safety practices on construction sites practices on construction sites. The identified AI tools required for important Al tools required for monitoring the level of compliance to safety Drones (UAV), Virtual Reality and Augmented Reality are the most safer environment for their workers. Site Sensor, Construction Wearable, to fully embrace the use of Al to enhance quality of work and to provide a sectors for a very long time, therefore, urged the construction professionals The study revealed that AI is an idea that has been embraced in all other

In your of the findings and conclusions of this study, the following recommendations were made:

Most construction professionals tack adequate awareness on the use of Al tools on construction site, therefore, there is a need to organize seminars, workshops and conferences to educate the professionals on the benefits of adopting Al tools on construction sites.

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- The construction industry should collaborate with the IT industries so
 as to create a synergy between the both sectors. This would go a long
 way in strengthening the efforts between the both sectors in creating
 awareness of the benefits of using A1 trials on construction sites.
- 3. The management of construction firms should invest in training their safety officers or anybody so assigned safety responsibility with the required skills, competence and confidence to implement the right technologies on the use and application of Al tools in order to be able to effectively plan and monitor site activities in a safety and health compliant manner. This will bring about improved safety compliance of workers on site.
- 4. Education and training of employers and employees should be regularly used to communicate the importance of the identified safety practices mostly requiring the use of A1 tools for proper implementation on construction sites to workers. This would harness the importance of safety practices to workers, therefore, ensure adequate implementation on construction sites.

The findings of this study has contributed to the body of knowledge in the built environment in various ways. The study revealed predominantly Al tools used for monitoring compliance to safety practices an construction site, tools used for monitoring compliance to safety practices in the construction. The study revealed that the application of Al tools in the construction site as after the safety practices with the use of Al tools makes the construction site as after and healthy workplace. The study shows that the utilization Al tool in the construction site will have a significant impact on the level of compliance to construction site will have a significant impact on the level of compliance to safety practices. The study revealed several henefits of implementing Al tools on construction site and further recommended strategies to tools on construction site.

implementing AI tools on construction sites. In view of the limitations of this study, some areas have been suggested for further studies. Effect of construction workers' attitude on the utilization of AI tools for monitoring compliance to safety practices on construction sites. Assessment of the cost implication of adopting AI tools for monitoring safety compliance on construction sites.

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