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APPLICATION OF NANOTECHNOLOGY IN THE FIELD OF CONSTRUCTION [Article ID: SIMM0245]

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Abstract

he research paper showcases an

elaborate study of nanotechnology which is one of the most advanced technologies and important for the future of human society. The application of nanotechnology can increase the structure of the properties of building materials, like steel, insulation and concrete. This paper will also discuss the versatile use of this technology and elaborate on the different advantages and disadvantages of nanotechnology in construction projects.

Keywords- bottom-up and top-down theory nanotechnology, Nano-particles, Nanomaterials, Nanofabrication

INTRODUCTION

Nano technology is one of the modern technologies which is decisive for the future of human society. In addition, nanotechnology has a versatile use that determines different factors of the use of the technology. Construction is industries have various applications of nanotechnology. Thus, the following study has discussed the implication of nanotechnology in the construction industry. Moreover, the implication of nanotechnology is described using the Sputtering model of combining nano-particles and creating small structures beneficial for construction. In addition, the implication of different branches of nanotechnology is described according to implications in the construction sites. Moreover, a detailed systematic analysis of implication of related with nanotechnology in the construction industry.



⁽Implication of Nanotechnology)

OBJECTIVES

In order to describe the topic following objectives were created:

• To elaborate on different factors related to Nanotechnology.

• To elaborate on the different methods of nanotechnology in construction

• To analyse nanotechnology with the help of respective theory

• To discuss the problems related to the implication of nanotechnology in the construction industry An International Multidisciplinary e-Magazine



• To describe the advantages and disadvantages of nanotechnology



(Implication of Nanotechnology in Construction)

METHODOLOGY

The methodology of the research is an important aspect of research that determined the different steps used to develop the study. In addition, the final outcome of a study depends on the methods considered for a study. In order to describe the implication of nanotechnology in construction sites secondary data was collected from different past research. In addition, qualitative analysis was used in order to analyse the data qualitative method off analysis was used in the study. Moreover, secondary qualitative methods of analysis provided a wide spectrum related to the study. Therefore, the study is presented as an appropriate source of knowledge related to nanotechnology in the construction industry. DIFFERENT **KINDS** OF NANOTECHNOLOGY

The basis of molecular technology stands on the concept of building small and functional technological pieces in order to serve a specific purpose the following branches of nanotechnology have different implications for the construction industry.

A) Molecular assembler: in the technology of molecular assembler the core concept is related to producing an object atom by atom or molecule by molecule. However. the Molecular assembler technology is mainly used at a IS molecular level and thus has limited use in the construction industry. However, there are numerous possibilities hence there might be a way to use a Molecular assembler in construction based on the implications.

B) Nano-robotics

Nano-robots have versatile and are used in the construction industry. Moreover, the implication of nanorobotics helps to reduce the time in the construction industry. Additionally at the same time helps to produce a better product, mostly nanobots are used in medical science for drug delivery, reproductive biology and other similar means. However, it is estimated that nano-bots can be used in the construction industry. Specifically, nano-bots can be used for performing small repairs in the construction industry.

C)Mechanosynthesis:

Mechanosynthesis is related to providing mechanical energy and producing chemical energy. the chemical reaction is at a molecular level and effective. Therefore, in the construction industry, Mechanosynthesis is the most prominent nanotechnology that can be used due to the use of the different chemicals in the industry.

D) Molecular engineering:

Molecular engineering is related to producing devices of carbon fibre. Such technology aims toward producing

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technology functional devices at the same time the goal is to produce lightweight devices. Thus, Molecular engineering is a prominent branch of nanotechnology to be used in the construction industry.



(Basics Use of Nano-Robotics)

ADVANTAGES OF UTILISATION OF NANOTECHNOLOGY IN CONSTRUCTION

Nanotechnology is mainly part of science and engineering and its principle is to create and fabricate materials and tools at the nano-scale that is almost lower than 100 nanometres. It has been observed that the application of nanotechnology in the ground of construction has the ability to revolutionize an industry with the help of advanced materials and strategies for creating more powerful, stable, as well as more energy-efficient structures. There are several advantages that can be found in the nanotechnology application of in construction, that are, increased material properties, enriched durability, enhanced energy efficiency, various self-cleaning surfaces and cost reduction.

Along with this, this process can increase the level of durability of the building materials by making them more unsusceptible to environmental aspects, including temperature change, UV radiation and moisture change. However, this may lead to strong buildings that need less maintenance cost and lower repair costs.

LIMITATIONS OF USAGE OF NANOTECHNOLOGY IN THE CONSTRUCTION SECTOR

There are several potential drawbacks that can be found in the application of nanotechnology in the area of construction which are health and environmental issues, poor standardization, limited availability and high cost. The use of nanotechnology with nano-particles could create many health and environmentrelated issues when the particles are discharged into the environment at the time of the construction process. However, it is important to conduct in-depth research on the issues and take suitable measures for reducing them. It has been noted that, as the use of this technology is still a completely new field, there is always a chance of a lack of standardization and poor regulation in the industry. This can result in inconsistency in the implementation, performance and quality of nanotechnology according to the building materials.

PROBLEM STATEMENT

During the analysis, it was found that the implication of nano-particles is costly thus for the construction industry the implication is hindered. Similarly, it was seen that the implication of Nanotechnology is versatile however there is a lack of opportunity in the construction industry. Therefore, there is a huge opportunity in the construct construction industry for implementing nanotechnology. Similarly, it was seen that there is a problem regarding the implication of nanobots due to the harsh condition of the



An International Multidisciplinary e-Magazine

construction sites. Moreover, the implementation of nano-bots is identified as a valuable implication of nanotechnology. However, other nanotechnology cannot be used in the construction industry

CONCLUSION

For the implication of nano-robots in the construction industry an overall discussion is presented in the study. In order to understand the implication of nano-bots in construction industry the define nanotechnology is described. At the same time, bottom-up and top-down theories are explained in order to produce a better result for the study. It was found that there are different parables regarding the implication of nanotechnology which hinders the implication. Similarly, advantages and disadvantages are described in the study that helped to understand different factors related to nanotechnology. Therefore, a complete study is done in a systematic way.

REFERENCES

[1] Costa, V. C., de Souza Junior, F. G., V., Kurr Thomas, S., Toledo Filho, R. D., de Castro Sousa, L., Thode Filho, S., ... & Hasparyk, N. P. (2021). Nanotechnology in Concrete: a Bibliometric Review. Brazilian Journal of Experimental Design, Data Analysis and Inferential Statistics, 1(1),100113. Retrieved from:https://revistas.ufrj.br/index.php/bjedis
/article/download/48410/26536
V., Kurr & Abdu in con application Retrieved https://w

[2] Flick, U. (2015). Introducing research methodology: A beginner's guide to doing a researchproject.Sage.Retrievedfrom:https://b ooks.google.com/books?hl=en&lr=&id=jcO ICwAAQBAJ&oi=fnd&pg=PP1&dq=flick+ methodology&ots=rsUBkW9c7X&sig=-2vqSFyGJuPtty0BU5-ygnMASdE

[3] Li, H., Fu, Q., Muluh, T. A., Shinge,S. A. U., Fu, S., & Wu, J. (2023). The

Application of Nanotechnology in Immunotherapy-based Combinations for Cancer Treatment. Recent Patents on Anti-Cancer Drug Discovery, 18(1), 53-65. Available

at:https://www.researchgate.net/profile/To biasAchuMuluh/publication/359119075_T he_Application_of_Nanotechnology_in_I mmunotherapy_Based_Combinations_for_ Cancer_Treatment/links/6280ab214f1d904 17d6d638b/The-Application-of-Nanotechnology-in-Immunotherapy-Based-Combinations-for-Cancer-Treatment.pdf

[4] Liu, B., Qi, Z., & Chao, J. (2023). Framework nucleic acids directed assembly of Au nanostructures for biomedical applications. Interdisciplinary Medicine, e20220009.vailable at:https://onlinelibrary.wiley.com/doi/pdf/1 0.1002/INMD.20220009

[5] Mohajerani, A., Burnett, L., Smith, J. V., Kurmus, H., Milas, J., Arulrajah, A., ... & Abdul Kadir, A. (2019). Nanoparticles construction materials and other in applications, and implications of nanoparticle use. Materials, 12(19), 3052. Retrieved from: https://www.mdpi.com/1996-1944/12/19/3052/pdf.