**List of ASIM Publications**

1. **Geopolymer: A Systematic Review of Methodologies**

**Jabulani Matsimbe**, **Megersa Dinka**, **David Olukanni** and **Innocent Musonda**

<https://www.mdpi.com/1996-1944/15/19/6852>

1. **Africa's natural fibres used in polymer composites: A systematic review**

[Chinyere O. Nwankwo](https://4spepublications.onlinelibrary.wiley.com/authored-by/Nwankwo/Chinyere+O.), [Jeffrey Mahachi](https://4spepublications.onlinelibrary.wiley.com/authored-by/Mahachi/Jeffrey), [David O. Olukanni](https://4spepublications.onlinelibrary.wiley.com/authored-by/Olukanni/David+O.), [Innocent Musonda](https://4spepublications.onlinelibrary.wiley.com/authored-by/Musonda/Innocent)

<https://4spepublications.onlinelibrary.wiley.com/doi/full/10.1002/pc.28482>

1. I**nteraction of drivers and barriers of sustainable property management practice in shopping malls in Lagos, Nigeria**

Lumbani B. NyirendaLumbani B. Nyirenda1Caleb A. Ayedun Caleb A. AyedunInnocent Musonda Innocent Musonda Chukwuemeka O. Iroham Chukwuemeka O. Iroham David O. Olukanni David O. Olukanni Hilary I. Okagbue Hilary I. Okagbue \*Olugbemisola W. SamuelOlugbemisola W. Samuel4Sunday E. NtoSunday E.

<https://www.frontiersin.org/journals/builtenvironment/articles/10.3389/fbuil.2024.1387295/full>

1. [**Enhancing energy transition decision-making through resilience integration: A review**](https://library.oapen.org/bitstream/handle/20.500.12657/95788/1/9781040354674.pdf#page=111)

OP Aasa, S Phoya, RJ Monko, I Musonda

<https://library.oapen.org/bitstream/handle/20.500.12657/95788/1/9781040354674.pdf#page=111>

1. **The challenges of implementing Public-Private Partnership (PPP) for infrastructure projects in low-income countries: A case study of Malawi**

PE Adetoro, K Kululanga, T Mkandawire, I Musonda

<https://library.oapen.org/bitstream/handle/20.500.12657/95788/9781040354674.pdf?sequence=1#page=620>

1. **Unpacking cultural differences in construction project performance: A review**

JK Nshunju, I Musonda

[**https://library.oapen.org/bitstream/handle/20.500.12657/95788/1/9781040354674.pdf#page=462**](https://library.oapen.org/bitstream/handle/20.500.12657/95788/1/9781040354674.pdf#page=462)

1. [**Review of advances in computer-vision applications in construction industry**](https://library.oapen.org/bitstream/handle/20.500.12657/95788/9781040354674.pdf?sequence=1#page=548)

AO Onososen, I Musonda, R Kalaoane, H Muzioreva

<https://library.oapen.org/bitstream/handle/20.500.12657/95788/9781040354674.pdf?sequence=1#page=548>

1. [**Social dimensions in ex-post evaluation of public private partnership infrastructure projects: A scoping review**](https://www.mdpi.com/2071-1050/14/23/15808)

Grace Namayombo Sukasuka, Innocent Musonda, Molusiwa Stephan Ramabodu, Sambo Lyson Zulu

[**https://www.mdpi.com/2071-1050/14/23/15808**](https://www.mdpi.com/2071-1050/14/23/15808)

1. **Feasibility of an Automated Inspection Process Adoption for Quality Housing Delivery in South Africa**

Tholang David Nena, Innocent Musonda, Chioma Okoro

<https://link.springer.com/chapter/10.1007/978-3-031-35399-4_29>

1. [**Identifying Risky Zones in Water Distribution Networks Using Node Burst Indices**](https://link.springer.com/chapter/10.1007/978-3-031-35399-4_22)

Christopher Dzuwa, German Nkhonjera, Innocent Musonda, Adetayo Onososen

<https://link.springer.com/chapter/10.1007/978-3-031-35399-4_22>

1. **The road map for sustainable development using solar energy electricity generation in Tanzania**

Michael Chuba Okika, Innocent Musonda, Rehema Joseph Monko, Sarah

Phoya

<https://www.sciencedirect.com/science/article/pii/S2211467X24003390>

1. [**Alkali treatment of flax fibres: effects on tensile strength, thermal performance, and moisture absorption**](https://www.tandfonline.com/doi/abs/10.1080/09276440.2025.2467700)

Chinyere Nwankwo, Jeffrey Mahachi, David Olukanni, Innocent Musonda

<https://doi.org/10.1080/09276440.2025.2467700>

1. [**Interaction of drivers and barriers of sustainable property management practice in shopping malls in Lagos, Nigeria**](https://www.frontiersin.org/journals/built-environment/articles/10.3389/fbuil.2024.1387295/full)

Lumbani B. Nyirenda1 , Caleb A. Ayedun1 , Innocent Musonda2 , Chukwuemeka O. Iroham1 , David O. Olukanni3 , Hilary I. Okagbue4 \*, Olugbemisola W. Samuel4 and Sunday E. Nto4

<https://doi.org/10.3389/fbuil.2024.1387295>

<https://www.frontiersin.org/journals/built-environment/articles/10.3389/fbuil.2024.1387295/full>

1. [**The challenges of implementing Public-Private Partnership (PPP) for infrastructure projects in low-income countries: A case study of Malawi**](https://library.oapen.org/bitstream/handle/20.500.12657/95788/9781040354674.pdf?sequence=1#page=620)

PE Adetoro, K Kululanga, T Mkandawire, I Musonda

<https://library.oapen.org/bitstream/handle/20.500.12657/95788/9781040354674.pdf?sequence=1#page=620>

1. [**Enhancing energy transition decision-making through resilience integration: A review**](https://library.oapen.org/bitstream/handle/20.500.12657/95788/1/9781040354674.pdf#page=111)

OP Aasa, S Phoya, RJ Monko, I Musonda

<https://library.oapen.org/bitstream/handle/20.500.12657/95788/1/9781040354674.pdf#page=111>

1. [**Unpacking cultural differences in construction project performance: A review**](https://library.oapen.org/bitstream/handle/20.500.12657/95788/1/9781040354674.pdf#page=462)

JK Nshunju, I Musonda

<https://library.oapen.org/bitstream/handle/20.500.12657/95788/1/9781040354674.pdf#page=462>

1. [**Performance evaluation and mix design of ambient-cured fly ash-phosphogypsum blended geopolymer paste and mortar**](https://www.sciencedirect.com/science/article/pii/S2590123024015342)

Jabulani Matsimbe, Megersa Dinka, David Olukanni, Innocent Musonda

<https://www.sciencedirect.com/science/article/pii/S2590123024015342>

1. [**Durability properties of ambient-cured fly ash-phosphogypsum blended geopolymer mortar in terms of water absorption, porosity, and sulfate resistance**](https://link.springer.com/article/10.1007/s43621-024-00537-3)

Jabulani Matsimbe, Megersa Dinka, David Olukanni, Innocent Musonda

<https://link.springer.com/article/10.1007/s43621-024-00537-3>

1. [**Fundamental machine learning algorithms and statistical models applied in strength prediction of geopolymers: a systematic review**](https://link.springer.com/article/10.1007/s42452-024-06244-y)

Jabulani Matsimbe, Megersa Dinka, David Olukanni, Innocent Musonda

<https://link.springer.com/article/10.1007/s42452-024-06244-y>

1. [**Why SA should be developing smart road pavements and materials**](https://journals.co.za/doi/abs/10.10520/ejc-civeng_v32_n4_a13)

Jabulani Matsimbe, Megersa O Dinka, David O Olukanni, Innocent Musonda

<https://journals.co.za/doi/abs/10.10520/ejc-civeng_v32_n4_a13>

1. **Africa's natural fibres used in polymer composites: A systematic review**

Nwankwo Chinyere, O., Mahachi Jeffrey, Olukanni David, O., Musonda Innocent

<https://4spepublications.onlinelibrary.wiley.com/doi/full/10.1002/pc.28482>

1. **ASSESSING THE IMPACT OF SHAREHOLDER FOCUS AND PRODUCTIVITY PURSUIT ON SAFETY PERFORMANCE: A SYSTEMATIC LITERATURE REVIEW**

Eunice Achina Agyemang, Innocent Musonda, Sam Zulu

<https://pure.uj.ac.za/en/publications/assessing-the-impact-of-shareholder-focus-and-productivity-pursui>

1. [**Immersive Learning: A Systematic Literature Review on Transforming Engineering Education Through Virtual Reality**](https://www.mdpi.com/2813-2084/3/4/26)

Artwell Regis Muzata, Ghanshyam Singh, Stepanov Mikhail, Sergeevich, Musonda and Innocent

<https://www.mdpi.com/2813-2084/3/4/26>

1. [**Setting Time and Workability of Geopolymerized Fly Ash-Phosphogypsum Paste and Mortar**](https://www.researchgate.net/profile/Jabulani-Matsimbe/publication/381956467_Setting_Time_and_Workability_of_Geopolymerized_Fly_Ash-_Phosphogypsum_Paste_and_Mortar/links/668590790a25e27fbc23f454/Setting-Time-and-Workability-of-Geopolymerized-Fly-Ash-Phosphogypsum-Paste-and-Mortar.pdf)

Jabulani Matsimbe, Megersa Dinka, David Olukanni, Innocent Musonda

<https://www.researchgate.net/profile/Jabulani-Matsimbe/publication/381956467_Setting_Time_and_Workability_of_Geopolymerized_Fly_Ash-_Phosphogypsum_Paste_and_Mortar/links/668590790a25e27fbc23f454/Setting-Time-and-Workability-of-Geopolymerized-Fly-Ash-Phosphogypsum-Paste-and-Mortar.pdf>

1. [**Comparative Assessment of the Leaching Properties of Fly Ash and Phosphogypsum Disposed of in South Africa**](https://www.researchgate.net/profile/Jabulani-Matsimbe/publication/381956385_Comparative_Assessment_of_the_Leaching_Properties_of_Fly_Ash_and_Phosphogypsum_Disposed_of_in_South_Africa/links/668591e10a25e27fbc23f495/Comparative-Assessment-of-the-Leaching-Properties-of-Fly-Ash-and-Phosphogypsum-Disposed-of-in-South-Africa.pdf)

Jabulani Matsimbe, Megersa Dinka, David Olukanni, Innocent Musonda

<https://www.researchgate.net/profile/Jabulani-Matsimbe/publication/381956385_Comparative_Assessment_of_the_Leaching_Properties_of_Fly_Ash_and_Phosphogypsum_Disposed_of_in_South_Africa/links/668591e10a25e27fbc23f495/Comparative-Assessment-of-the-Leaching-Properties-of-Fly-Ash-and-Phosphogypsum-Disposed-of-in-South-Africa.pdf>

1. [**Perspectives on the reuse of fly ash and phosphogypsum in civil engineering**](https://journals.co.za/doi/abs/10.10520/ejc-civeng_v31_n9_a9)

Jabulani Matsimbe, Megersa O Dinka, David O Olukanni, Innocent Musonda

<https://journals.co.za/doi/abs/10.10520/ejc-civeng_v31_n9_a9>

1. [**Bibliometric trends of geopolymer research in Sub-Saharan Africa**](https://www.sciencedirect.com/science/article/pii/S2352492823007730)

Jabulani Matsimbe, Megersa Dinka, David Olukanni, Innocent Musonda

<https://www.sciencedirect.com/science/article/pii/S2352492823007730>

1. [**Natural fibres and biopolymers in FRP composites for strengthening concrete structures: A mixed review**](https://www.sciencedirect.com/science/article/pii/S0950061822033177)

Chinyere O Nwankwo, Jeffrey Mahachi, David O Olukanni, Innocent Musonda

<https://www.sciencedirect.com/science/article/abs/pii/S0950061822033177>

1. [**A systematic literature review on local sustainability assessment processes for infrastructure development projects in Africa**](https://www.mdpi.com/2071-1050/15/2/1013)

Etheldreder Trecia Koppa, Innocent Musonda, Sambo Lyson Zulu

<https://www.mdpi.com/2071-1050/15/2/1013>

1. [**Leaching properties of fly ash from Duvha power station in South Afric**](https://knowledgecenter.ubt-uni.net/conference/IC/civil/38/)

Jabulani Veloso de Matsimbe, Megersa Melo de Dinka, David Caetano Olukanni, Innocent Oliveira Musonda

<https://knowledgecenter.ubt-uni.net/conference/IC/civil/38/>

1. [**SUSTAINABILITY IN RETAIL BUILDINGS: A CASE STUDY OF SHOPPING MALLS IN LAGOS STATE**](https://agris.fao.org/search/en/providers/122683/records/66d9bb26f995ef9c0425aa34)

LUMBANI BONDERA NYIRENDA, CA Ayedun, Innocent Musonda, DO Olukanni, HI Okagbue

<https://journals.covenantuniversity.edu.ng/index.php/cjrbe/article/view/3929>

1. [**Comparative study of the mineralogical phase composition and particle morphology of fly ash and phosphogypsum**](https://knowledgecenter.ubt-uni.net/cgi/viewcontent.cgi?article=4628&context=conference#page=140)

Jabulani Matsimbe, Megersa Dinka, David Olukanni, Innocent Musonda

<https://knowledgecenter.ubt-uni.net/cgi/viewcontent.cgi?article=4628&context=conference#page=140>

1. [**Social dimensions in ex-post evaluation of public private partnership infrastructure projects: A scoping review**](https://www.mdpi.com/2071-1050/14/23/15808)

Grace Namayombo Sukasuka, Innocent Musonda, Molusiwa Stephan Ramabodu, Sambo Lyson Zulu

<https://www.mdpi.com/2071-1050/14/23/15808>

1. [**Decentralized wastewater system practices in developing countries: A systematic review**](https://www.sciencedirect.com/science/article/pii/S0957178722001060)

Happison Muzioreva, Trynos Gumbo, Neema Kavishe, Thembani Moyo, Innocent Musonda

<https://www.sciencedirect.com/science/article/abs/pii/S0957178722001060>

1. [**Comparative utilization of drone technology vs. traditional methods in open pit stockpile volumetric computation: A case of njuli quarry, Malawi**](https://www.frontiersin.org/articles/10.3389/fbuil.2022.1037487/full)

Jabulani Matsimbe, Wisdom Mdolo, Charles Kapachika, Innocent Musonda, Megersa Dinka

<https://www.frontiersin.org/journals/built-environment/articles/10.3389/fbuil.2022.1037487/full>

1. [**Comparative Application of Digital Image Processing and Kuz-Ram Model in Blast Fragmentation Analysis: Case of Shayona Cement Quarry**](https://link.springer.com/chapter/10.1007/978-3-031-32515-1_13)

Jabulani Matsimbe, Martin Shaba, Innocent Musonda, Megersa Dinka

<https://link.springer.com/chapter/10.1007/978-3-031-32515-1_13>

1. [**A bibliometric analysis of research trends in geopolymer**](https://www.mdpi.com/1996-1944/15/19/6979)

Jabulani Matsimbe, Megersa Dinka, David Olukanni, Innocent Musonda

<https://www.mdpi.com/1996-1944/15/19/6979>

1. [**Geopolymer: A systematic review of methodologies**](https://www.mdpi.com/1996-1944/15/19/6852)

Jabulani Matsimbe, Megersa Dinka, David Olukanni, Innocent Musonda

<https://www.mdpi.com/1996-1944/15/19/6852>

1. [**A Bibliometric Analysis of Research Trends in Geopolymer. Materials 2022, 15, 6979**](https://www.academia.edu/download/104764297/pdf.pdf)

J Matsimbe, M Dinka, D Olukanni, I Musonda

<https://d1wqtxts1xzle7.cloudfront.net/104764297/pdf-libre.pdf?1691181802=&response-content-disposition=inline%3B+filename%3DA_Bibliometric_Analysis_of_Research_Tren.pdf&Expires=1742217806&Signature=bhQ2OFhGoiFYGEyhTmhjZpXqdVJCXykyD1Vhamo516yktJ~eELTqJdE03tA2cniY7xFWv3eOB3qQLIZ-Yy6XYCbIUFDZEF9TyU6zBe5cF0PI6umDZt37OjUNKasLXcpgi7bc3OLwyVn3d6LfmqcxYSy9pRq44JMRH921~XNS52tOgUJBwrEkHNOujWnPdX3z37J4fGvViALmLYbYJ4G-EWDC2-Y5OEMkQHJQStJe1vUb88kTS~6ZqvEjeq9eHLAnz6gdZJqi7NGNOSe4RcTj2~ZINXZJp~0bgx4bjicgWByDJUBmgalPwWb2e32MhpdjXR1EfwfZIjmPx-whboRQ5g__&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA>