

PUBLICATIONS

1. Dr. Bienvenu Agbokponto Soglo; AI Governance in Africa: Aligning Policy and Regulation to Foster Innovation| February 2026| available online: [AI Governance in Africa 20260202 v2.pdf](#)
2. Dr. Bienvenu Agbokponto Soglo; Africa's Digital Renaissance for Sustainable Development, Africa One Voice | ISSUE 3 | MAY 2025 |Pages 8 – 11, available online: https://cdn.one.org/pdfs/AOV_Edition3_V2_FA.pdf
3. Prof. Anish KURIEN, Dr. Bienvenu Agbokponto Soglo; A study on the AI landscape of universities in Africa, March 2024, available online: https://tut.ac.za/images/news/2024/October/AI-Landscape_in_Universities_in_Africa-Report.pdf
4. Dr. Bienvenu Agbokponto Soglo, Unlocking Opportunities: Navigating the AI Policy Landscape in Africa with Intel and TUT, May 2024, available online: <https://community.intel.com/t5/Blogs/Intel/Policy-Intel/Unlocking-Opportunities-Navigating-the-AI-Policy-Landscape-in/post/1598287#M669>
5. Dr. Bienvenu Agbokponto Soglo; Meet the Winners of The First Edition of The Intel® Liftoff African Development Sprint AI Hackathon, Dec.2023, available online: <https://community.intel.com/t5/Blogs/Intel/Policy-Intel/Meet-The-Winners-of-The-First-Edition-of-The-Intel-Liftoff/post/1549673>
6. Dr. Bienvenu Agbokponto Soglo, Ralph de Wargny, The First Edition of the Intel® Liftoff African Development Sprint AI Hackathon, Jul. 2023, available online: <https://community.intel.com/t5/Blogs/Intel/Policy-Intel/The-First-Edition-of-the-Intel-Liftoff-African-Development/post/1507709>
7. Dr. Bienvenu Agbokponto Soglo, Kate Hach, Sven Beckmann, Professor Barry Dwolatsky, Daleen Fourie, Mahfouz Raffee, Evaluating the African Deep Tech Spin-off Ecosystem - From the Lab to Market, Dec. 2022, available online: <https://community.intel.com/t5/Blogs/Intel/Policy-Intel/Evaluating-the-African-Deep-Tech-Spin-off-Ecosystem-From-the-Lab/post/1438921>
8. Dr. Bienvenu Agbokponto Soglo, Kate Hach, Sven Beckmann, Evaluating the African deep-tech startup ecosystem, Oct. 2022, available online: <https://community.intel.com/t5/Blogs/Intel/Policy-Intel/Evaluating-the-African-deep-tech-startup-ecosystem/post/1424924>
9. Dr. Bienvenu A. Soglo, Theo K. Maseloanyane, Policy recommendations for the development of cloud infrastructure in Africa, March.2021, available online: <https://blogs.intel.com/policy/2021/02/03/policy-recommendations-for-the-development-of-cloud-infrastructure-in-africa/>
10. Dr. Bienvenu Agbokponto Soglo, Rhonda Foxx - A Policy Framework for Digital Transformation in Africa, Dec. 2020, available online: <https://community.intel.com/t5/Blogs/Intel/Policy-Intel/A-Policy-Framework-for-Digital-Transformation-in-Africa/post/1333217>
11. Dr. Bienvenu AGBOKPONTO SOGLO, Intel White paper on 5G policy implications in Sub-Saharan Africa, April 2019, available online: <https://dl.icdst.org/pdfs/files3/a6f4d1fd1dc82516c0efaf767124b421.pdf>
12. Bienvenu A. Soglo, X.Yang. Compensation for network-induced delay and packet dropout in control systems. European Journal of Control, available online: <https://www.sciencedirect.com/science/article/pii/S0947358006704800>
13. A. B. Soglo, X.Yang. Networked control system simulation design and its applications. J. Tsinghua Univ. (Sci & Tech), available online: <https://pdfs.semanticscholar.org/9b38/8114ad9c780e438f23fac96acd231dc09cfe.pdf>
14. A. B. Soglo, X.Yang. Network-induced Delays and Packet Dropout Compensation and System Stability Analysis. Journal of Control and Decision, 21(2), 2006. pp 201-204. (In Chinese)
15. A. B. Soglo, X.Yang. Network-induced delay in control systems and estimation control. J. Tsinghua Univ. (Sci & Tech) - (In Chinese)
16. Bienvenu A. Soglo, X. Yang. Networked Control System Compensator Design and Stability Analysis. In: Proceedings of the 5th ICA International Conference on Control & Automation, Budapest, Hungary, available online: <http://ieeexplore.ieee.org/document/1528216/?anchor=references>
17. A. B. Soglo, X. Yang, M. Sun. A Control Strategy of Networked Control Systems. In: Proceedings of the 9th IASTED International Conference on Intelligent Systems and Control, Honolulu, USA, 2006.
18. A. B. Soglo, X. Yang. Compensation for Long Time Network-Induced Delays in Control Systems.

In: Proceedings of the 6th IASTED International Conference on Intelligent Systems and Control, Honolulu, USA, 2004, pp 221-226.

19. W. Liu, A. B. Soglo, J. Yang, *et al.* Design of Distributed System and Research of Control Method in Central Heating Network. China Control Conference, Dalian, China, 2001, pp 541-546. (In Chinese)