

PUBLICATIONS

1. Sibanda K, Muyingi H. And Mpofu N. Closing the Digital Divide: Towards wireless technology architecture for rural connectivity. Proceedings of ICT Africa, NEPAD Conference 2008, Ethiopia.
2. Sibanda K, Muyingi H.N. Emerging Wireless Technologies a Panacea for Closing the Digital Divide in Developing Countries. SACLA proceedings 2007 ISBN IS 978-0-7974-3466-0.
3. Mabanza N. and Sibanda K. Using Wireless Technologies for Delivering ICT services to Rural Communities of Africa. UNECA Conference, ADDIS ABABA, 2008.
4. Sibanda K, Muyingi H.N and Mpofu N. Bandwidth Provisioning across Multiple Administrative Domains in multiple Differentiated Service Networks. SACLA proceedings 2007. ISBN IS 978-0-7974-3466-0
5. Sibanda, K., Muyingi H., and Mabanza N. Building Wireless Community Networks with 802.16 Standard, 2008 Third International Conference on Broadband Communications, Information Technology & Biomedical Applications, ISBN: 978-0-7695-3453-4

Journal Papers under Review

1. Sibanda K. Sustainability of Low Cost Rural Broadband Networks: Beyond Experimental Phase, with South African Computer Journal
2. Sibanda K. Enhancing wireless network deployment cost estimation using the Poisson process: The Probabilistic Cost Model (PCM), with The Electronic Journal of Information Systems in Developing Countries (EJISDC)

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