

Visit www.theiet.org | [My IET](#)



[Home](#) > [Conferences](#) > [IET Conference on Wireless, Mobile and Multimedia...](#) > Article

WiMAX - appropriate technology to provide affordable access to ICTs infrastructure and services in developing countries

[Access Full Text](#)

[Recommend to library](#)

- Author(s): [F.A. Ibikunle](#)¹ and [S.N. John](#)¹

[View affiliations](#)

Source: IET Conference on Wireless, Mobile and Multimedia Networks, 2008 p. 61 – 64

- Conference: [IET Conference on Wireless, Mobile and Multimedia Networks](#)
- DOI: [10.1049/cp:20080145](https://doi.org/10.1049/cp:20080145)
- ISBN: 978 0 86341 887 7
- Location: Mumbai, India
- Conference date: 11-12 Jan. 2008
- Format: PDF

WiMAX is a broadband wireless standard that enjoys widespread support from both the computer and telecommunications industries worldwide, making this technology particularly cost effective. It is engineered to deliver significant business benefits to operators and users in diverse environments (enterprise, consumer, emerging, public service), geographies and demographics (urban, suburban, rural), both over the short and long terms. The paper intends to highlight some points that make WiMAX the most appropriate technology solution to favor the broadband ICTs access in developing countries.

Inspec keywords: [broadband networks](#); [radio access networks](#)

Subjects: [Radio access systems](#); [Telecommunication applications](#); [Computer networks and techniques](#)

- - -
 - -
 -
 - -
 -
 - All contents © The Institution of Engineering and Technology 2014
 - The Institution of Engineering and Technology is registered as a Charity in England & Wales (no 211014) and Scotland (no SC038698)