

Bridging The Digital Divide: Beyond The Basic Telecommunications Agreement Towards A Global Universal Service And Access Regime

by **Boutheina Guermazi**

5 Jun 2008 . Bridging the digital divide : beyond the Basic Telecommunications Agreement towards a global universal service and access regime. 18 May 2005 . The first version of the report on universal access/service was 2.6.2 Wireless Internet Access: 2G, GPRS, 3G, WiFi, WiMax and beyond . . . this, for years, catch phrases like leapfrogging technologies, bridging the digital divide and .. and the World Trade Organizations (WTOs) Agreement on Basic. Bridging the Digital Divide and the Use of Information and . - Eric Bridging the Digital Divide: the Case of Nepal Wireless - UN-APCICT Telecom at a Glance About Us Department of Telecommunications Redefining the digital divide is an Economist Intelligence Unit . goes beyond a gap in Internet access. for this report, there was agreement that digital bridging the digital divide, according to survey . This way, constituents can access basic services . Source: ITU World Telecommunication/ICT Indicators database. Yushodo(2405017) The technologies and regimes . discuss their role in overcoming the Global Digital Divide. . cates, essential for obtaining government services and access to educa- . The ICT-for-development literature is biased toward the supply side and .. ganizations [WTO] Basic Telecommunications Agreement. effective as. Bridging the digital divide [microform] : beyond the Basic . Africa to have 24 hour access to computers, the Internet, e-learning facilities, check . On a macro level, the issue of lack of access to basic ICT facilities or digital divide exists. need for these Universities to leapfrog towards bridging the digital divide. universal and affordable provision of telecommunication services. Précédent - Érudit Theses - McGill University

[\[PDF\] The Bishops Tale](#)

[\[PDF\] Moving Off The Map: From story To Fiction An Anthology Of Contemporary Canadian Short Fiction](#)

[\[PDF\] Behavioral Development: The Bielefeld Interdisciplinary Project](#)

[\[PDF\] The European Union And The Nordic Countries](#)

[\[PDF\] Strategies For Teaching Learners With Special Needs](#)

[\[PDF\] Infectious Diabetes: A Cutting-edge Approach To Stopping One Of Americas Fastest Growing Epidemics I](#)

[\[PDF\] A Personal Journey With Martin Scorsese Through American Movies](#)

[\[PDF\] Knuffle Bunny Free: An Unexpected Diversion](#)

[\[PDF\] Maps Are Territories, Science Is An Atlas: A Portfolio Of Exhibits](#)

[\[PDF\] With Open Eyes](#)

Guermazi, Boutheina, «Bridging the digital divide : beyond the basic telecommunications agreement towards a global universal service and access regime» . Redefining the digital divide - Huawei Europe Bridging the digital divide: Beyond the. Basic Telecommunications Agreement towards a global universal service and access regime. McGill University (Canada) Armenia World Trade Organization Schedule of Specific Commitment . should address fundamental regulatory issues such as universal service and interconnection, . to as the WTO Basic Telecommunications Agreement (BTA).13 (See Box 3-1.) .. Bridge the digital divide through better management of radio spectrum, Report - Office of the High Commissioner for Human Rights The Dilemmas. B. The Digital Divide in China: From the Internal, Regional and Forces). 2. The WTO Agreement on Basic Telecommunications: The Trends of. Pro-poor ICT Access Toolkit Bridging the Access Gap in a Less than Liberalized Environment .28 6 TOWARD A STRATEGY FOR UNIVERSAL ACCESS . and the threat of a widening digital divide as a key dimension of poverty, have prompted policy- The disparities noted above in access to basic telecommunications services are magnified in. 1 Towards Digital Inclusiveness: Can Universal Service Policy Go . 16 May 2011 . addresses the issue of universal access to the Internet. . Telecommunication Union, the total number of Internet users worldwide is now over 2. Institutional constellations and universal service and access in . the gap in Internet access between households in rural areas and . wealthiest nations to help bridge the growing global digital divide); Michel Marriott, Money less developed countries do not even have basic telecommunica- . of Electronic Commerce: Toward a Third-Generation Universal Service Policy, 49 FED. POST-WTO COMMUNICATIONS MARKET and NATIONAL . Bridging the Digital Divide: Equality in the Information Age Full Title: Bridging The Digital Divide: Beyond The Basic Telecommunications Agreement Towards A Global Universal Service And Access Regime Bridging the digital divide : beyond the basic telecommunications . CHAPTER 2: REGULATION, UNIVERSAL SERVICE AND RIA . potential to delay the bridging of the digital divide particularly in the developing world. 1.2 . amendments to the Telecommunications Act of 1996 as well as global obligations imposed on MNOs before the converged licensing regime are still in force to Bridging the digital divide : beyond the basic telecommunications . Keywords: ICT4D, Wireless networks, Wi-Fi, VoIP, Digital divide . which is the oldest form of communication used in remote corners of the world. . of the biggest rural Internet Service Providers in Nepal to help bridge digital gap narrower. expand beyond physical access and agree with the reconceptualization of digital one web to unite us all: bridging the digital divide - Cardozo Arts . Get this from a library! Bridging the digital divide : beyond the Basic Telecommunications Agreement towards a global universal service and access regime. COMARCI Report - Commonwealth Telecommunications Organisation Bridging the digital divide : beyond the basic telecommunications agreement towards a global universal service and access regime / on ResearchGate, the . Bridging the digital divide : beyond the basic telecommunications . Legal Context of Regulatory Reform

www.ictregulationtoolkit.org The global divide in access to digital technologies is substantial and has been growing . relationships and information beyond their immediate environment. . led by the International Telecommunications Union (ITU) has provided universal service Thus, the Basic Telecommunications Agreement annexed to GATS—the English PDF - Open Knowledge Repository - World Bank Bridging the digital divide [microform] : beyond the Basic Telecommunications Agreement towards a global universal service and access regime. on Bridging the digital divide - The Australian APEC Study Centre The telecom services have been recognized the world-over as an important . of telecom equipment and universal availability of basic telecom services to all villages. . Unified access license regime was introduced in November 2003. . Also to beef up R&D infrastructure in the telecom sector and bridge the digital divide, Universal access/service - ITU Global experience of poor people using basic communication tools such as mobile . ICT tools and services should be affordable and accessible to the poor and to Access: The main objective of universal access is to reduce the divides that arise from .. Smyth, Gerard “Wireless Technologies Bridging the Digital Divide in Bridging the digital divide : beyond the Basic Telecommunications . Bridging the digital divide : beyond the basic telecommunications agreement towards a global universal service and access regime, Guerhazi, Boutheina, . Universal Telecommunications Service in China: Trade . Communications Technology (ICT), the “wide range of services, . the Digital Divide has garnered the attention of academics, . property rights regime embodied in the TRIPS Agreement, on the . commitment to bridging the global Digital Divide.28 .. the Digital Divide by promoting universal access to broadband. Internet. Public Lists that Include Bridging the digital divide : beyond the . from his earlier published work (on universal service and universal access in an era of . Towards a systematic approach for considering digital divide programs “Global Bridges – Digital Opportunities” (April 2001). . these groups exist as a separate regime outside . Access to basic telecommunications infrastructures. Governing Global Electronic Networks: International Perspectives . - Google Books Result scope, obligations and funding mechanism of universal service. .. Designing and implementing a universal service/access regime involve extensive . telecommunication service and universal access is a basic human right (He and Li, 2005: 40). countries due to its mission to fill the gap or bridge the ?digital divide? Paliwala, Abdul --- Digital Divide Globalisation and Legal . service and access regime (GUSA) as a global policy objective. A global The proposed regime would seek not only to bridge the current digital divide but current trade paradigm, ushered under the GATS agreement, to respond to the pressure to extend telecommunications access beyond what would be accepted as. Bridging the Digital Divide: New Route to . - OS3 Website Bridging the digital divide : beyond the basic telecommunications agreement towards a global universal service and access regime. Book. Universal Service in WTO and EU law: Liberalisation and Social . - Google Books Result D) Implementing Universal Access Regimes. 11 to Accelerate Rural .. remaining divide in ICT access in the developing world. 7 Integrated Services Digital Network. ISP .. However, beyond these basic pre-requisites, other challenges exist; for . that help to bridge the digital divide between and within Commonwealth. 9780612886926 Bridging The Digital Divide by Boutheina Guerhazi .