

:2010





2010		.1
:2010	-	.2
:		.3
:		1.3
:		2.3
:		3.3
:		4.3
:		5.3
:		6.3
:		7.3
		.4
		.5
		.6



**2010**

2015

2010

19

**.2010**

.2015

(MDG)

2000

189

740

400

5

2010

1,8

%10

%1,3

.2015





**Grupo Carso**



Telefonica



Virgin Group



(Cisco)





(NHK)



Qualcomm



E-Development



eLab. INSEAD



( )





(UNICEF)



Digicel



Intel



EUTELSAT IGO



WPP



Alcatel-Lucent



Huawei





**:2010**

2010

.(LDC)

"

— "

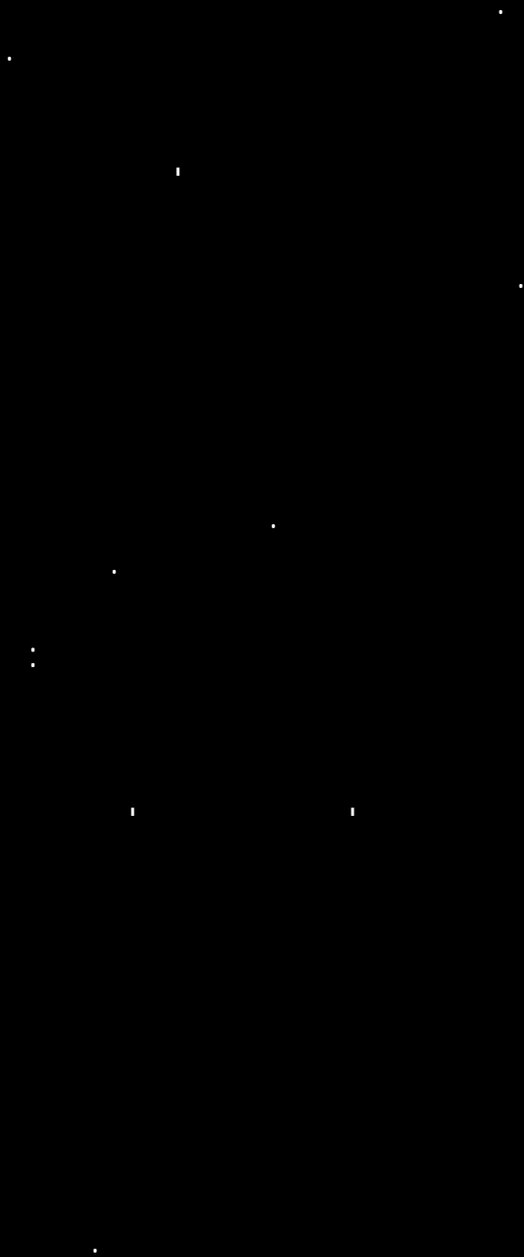
2010

2010

2010

—





2010

1

2

( )

3

( ) ( )

(1 )

"

(SANCHO)

- "

.http://www.itu.int/sancho/index.asp :

2009

(FTT) x  
(CDMA2000)

(DSL)

(1xEV-DO)

(HSDPA)

(OECD)

( )

kbit/s 256

( / ( ) )

.kbit/s 256

.2010 31-29

/

.http://www.itu.int/ITU-D/ict/events/geneva102/index.html :

1

2

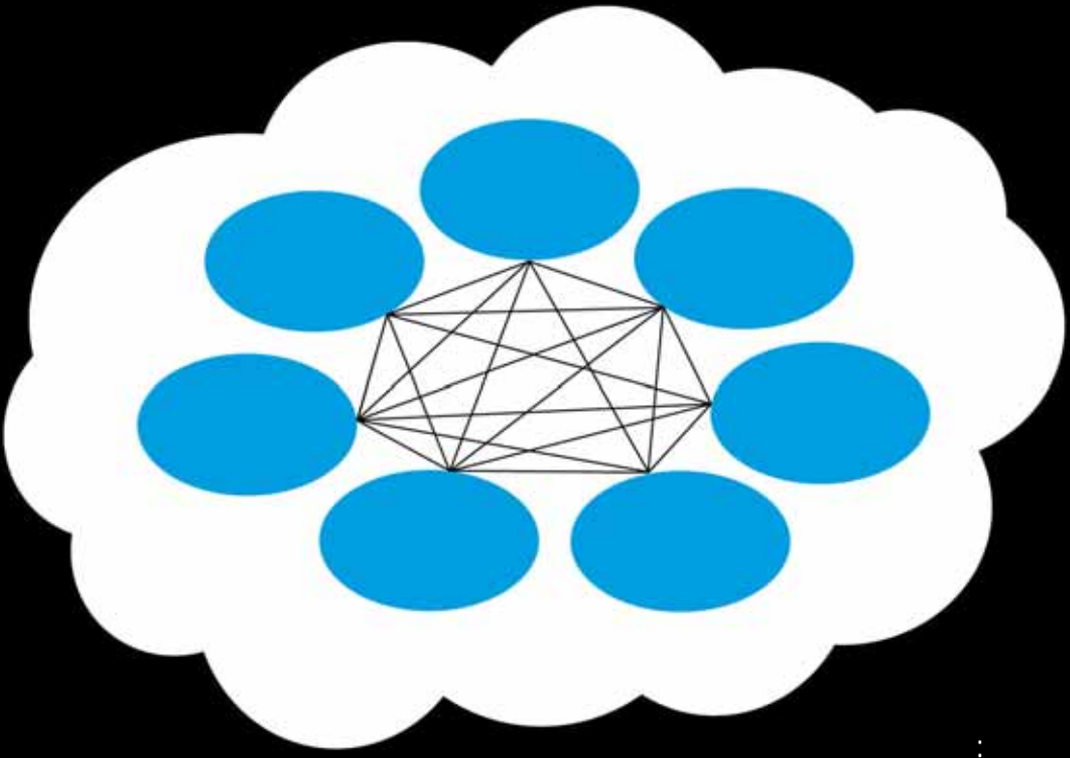
3

100 Mbps	40 Mbps	2 Mbps	256 kbit/s	56 kbit/s	( )
0,01	0,03	0,64	5	23	(KB 160)
0,06	0,15	3	23	107	(KB 750)
0,4		20	3	12	MB 5
1,6	4		10	48	MB 20
56		47	6	28	/
5	13	4,5			(MB 700) /DVD (GB 4)

(%90)	(%75)	(%100)	( )
(%100)	(%75)	(%100)	(%100)
(%75)	50	(%100)	( )
(%35)	(Mbit/s)	(%100)	( )
(%95)			
Gbit/s			
(2010)	1		

35

..



2010

**2010**

%1,5 %0,5

%1,4

%3,7

: 1.3

( )

( )

:

( )

14 161 2010

4.

(

: )

)

(

)

(

5.

(

)

.(4G/IMT Advanced)

670

2009

:

2.3

2009

%23

%4

:

3.3

-  
-

.)  
.(

900

.2010

)

.(

) ( )  
( )

### : 4.3

(DSL)

3.0

eBay ( )

- (UMTS) (LTE)
- (DOCSIS 3.0) /
- (IMS)

( )

( )

( )

:

5.3

.(Lego

).(WAC

YouTube

Wikipedia Facebook

Nature

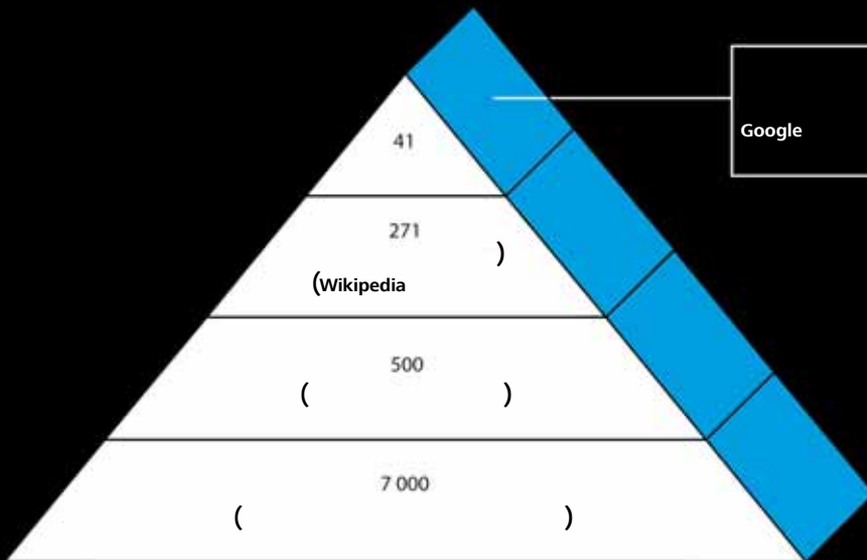
6

2.0

41 ( 104 Google ) 7 000  
 500 271 Wikipedia

2010

:2



Wikipedia ( 2010 ) SIL International Ethnologue  
 .Google

6 000

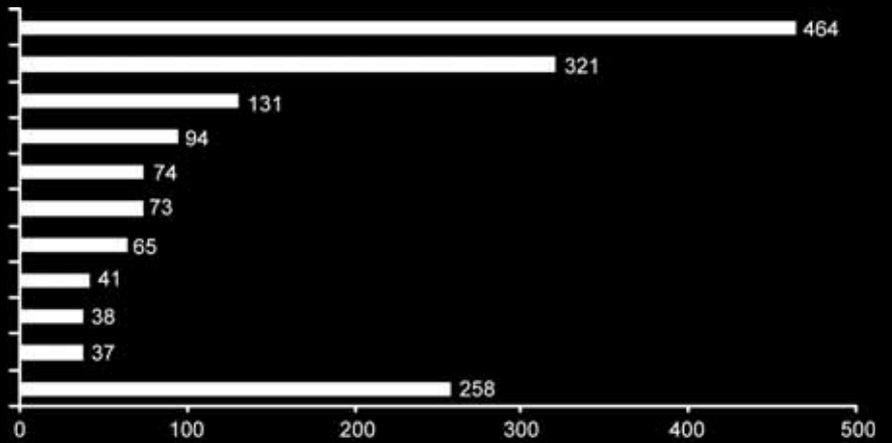
230 ) 2 500  
 3 000

9 000

(1950 )  
 .(http://www.unesco.org/culture/ich/index.php?lg=en&pg=00139 : )

:2

(%8) ( %20 ) (%30 )  
%84  
1996 %80  
2007 %30  
2009 ( ) :3



2010

Internet World Stats :

"

8 "

9 "

"

"

"

10.

600  
450  
16 000

11.



44

1. 1

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

13.

2010

%50

:1

2008 1998

944

1,25

%21

%38

632

215

2009

842

1,02

1992-1990

<sup>12</sup> 2009

:2

%89

.2015

<sup>13</sup>,

%30

" "

10

<sup>14</sup>.2015

:

.www.un.org/millenniumgoals : 2010 : 12

.www.un.org/millenniumgoals : 2010 : 13

.http://www.itu.int/ITU-D/ict/publications/wtdr\_10 : World Telecommunication/ICT Development Report 2010 : 14

:3

)  
"

("

96 91  
2008 1999

100

%20

15

.2010

900

( )

)  
(

:4

)

(

,1990  
%28

16

/

:5

17

.%5,5

18

:6

/

2,7 1996

3,5  
2008

/

/

19

)

.(

:

/

20

:7

( )

8

8

21

2015

8

5

.

)

(

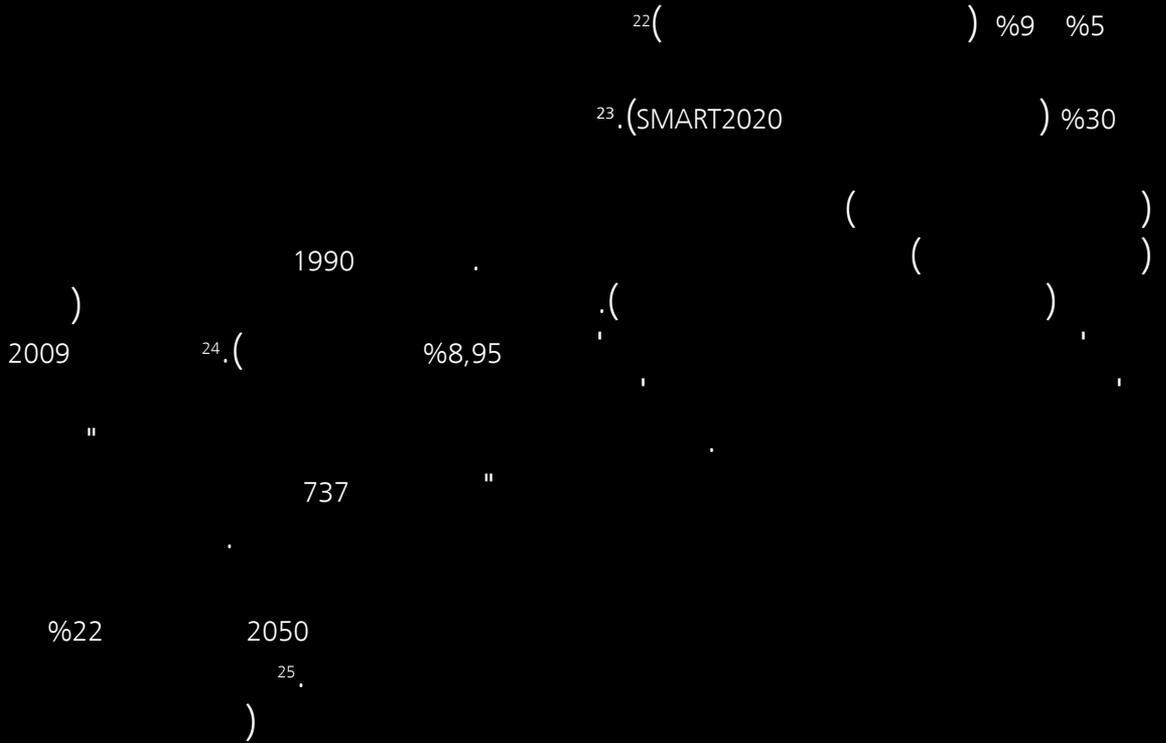
%2,5 %2

(

)

.

)



<http://www.silverspringnet.com/pdfs/> : "Connecting Smart Grids & Climate Change", Silver Spring Networks, November 2009 22  
 .SSN\_WP\_ConnectingSmartGrid-1109.pdf

: "SMART2020: Enabling the Low Carbon Economy in the Information Age", The Climate Group/GeSI, 2008 23  
 .[http://www.smart2020.org/\\_assets/files/02\\_Smart2020Report.pdf](http://www.smart2020.org/_assets/files/02_Smart2020Report.pdf)

.<http://www.who.int/whr/2001/annex/en/> : 2001 24

<http://www.un.org/esa/population/publications/ageing/ageing2009> : "Ageing and Population" 25  
 chart.pdf

26 "

"

" "

28. Philips Medical

27 .2045

)  
(

)  
(

)

(

.[http://www.un.org/esa/population/publications/WPA2009/WPA2009\\_WorkingPaper.pdf](http://www.un.org/esa/population/publications/WPA2009/WPA2009_WorkingPaper.pdf) 26

"Global United Nations, World Population Prospects 2004, Prepared by Larry Rosenberg and David Bloom (Harvard University) 27

. <http://www.imf.org/external/pubs/ft/fandd/2006/09/picture.htm> : Demographic Trends", IMF magazine, September 2006.

: 2010 / Philips Healthcare 28

. [http://www.ftthcouncil.eu/home/latest\\_news/hot\\_news\\_from\\_the\\_ftth\\_conference\\_in\\_lisbon/?cid=37&nid=527&catid=8](http://www.ftthcouncil.eu/home/latest_news/hot_news_from_the_ftth_conference_in_lisbon/?cid=37&nid=527&catid=8)

(WHO)

29

29

6 000

4 000 2006

5,6

100

2008





2015

: (

' ,

( 19

1

(

: (

2010

(

( $\frac{1}{2}$  of the total) and the other half is split equally between the two remaining children. This is the same as saying that the first child gets  $\frac{1}{2}$  of the total, and the other two children each get  $\frac{1}{4}$  of the total.

Suppose that the first child gets  $\frac{1}{3}$  of the total, and the other two children each get  $\frac{1}{3}$  of the total. This is the same as saying that the first child gets  $\frac{1}{3}$  of the total, and the other two children each get  $\frac{1}{3}$  of the total.

Suppose that the first child gets  $\frac{1}{4}$  of the total, and the other two children each get  $\frac{1}{4}$  of the total. This is the same as saying that the first child gets  $\frac{1}{4}$  of the total, and the other two children each get  $\frac{1}{4}$  of the total.

Suppose that the first child gets  $\frac{1}{5}$  of the total, and the other two children each get  $\frac{1}{5}$  of the total. This is the same as saying that the first child gets  $\frac{1}{5}$  of the total, and the other two children each get  $\frac{1}{5}$  of the total.

Suppose that the first child gets  $\frac{1}{6}$  of the total, and the other two children each get  $\frac{1}{6}$  of the total. This is the same as saying that the first child gets  $\frac{1}{6}$  of the total, and the other two children each get  $\frac{1}{6}$  of the total.

Suppose that the first child gets  $\frac{1}{7}$  of the total, and the other two children each get  $\frac{1}{7}$  of the total. This is the same as saying that the first child gets  $\frac{1}{7}$  of the total, and the other two children each get  $\frac{1}{7}$  of the total.



( )

(

(

(

)

(

3

(

(

(

(

/

(

(

4

(

(

Hulu

)

(Spotify

5

(

(

(

(

(

(

(



.2005

%50

2015

6

(

(

(

(

(

(

(

(

(

7

(

(

(

(

(

)

(

(

)

(

(

(

(

8

(

/

)

/

(

)

(

.(

/

( 9

10

8

( (

.

.

.

( (

(



192

8



Indrajit Banerjee

Phillippa Biggs

Toby Johnson

Jaroslav Ponder

Susan Teltscher

InDesign

Vanessa Gray

Béatrice Pluchon

Robert Shaw

.Daniel Lutz

Denis Gilhooly Doreen Bogdan-Martin

Jose Maria Diaz Batanero Janet Burgess

Sarah Parkes Youlia Lozanova Piers Letcher

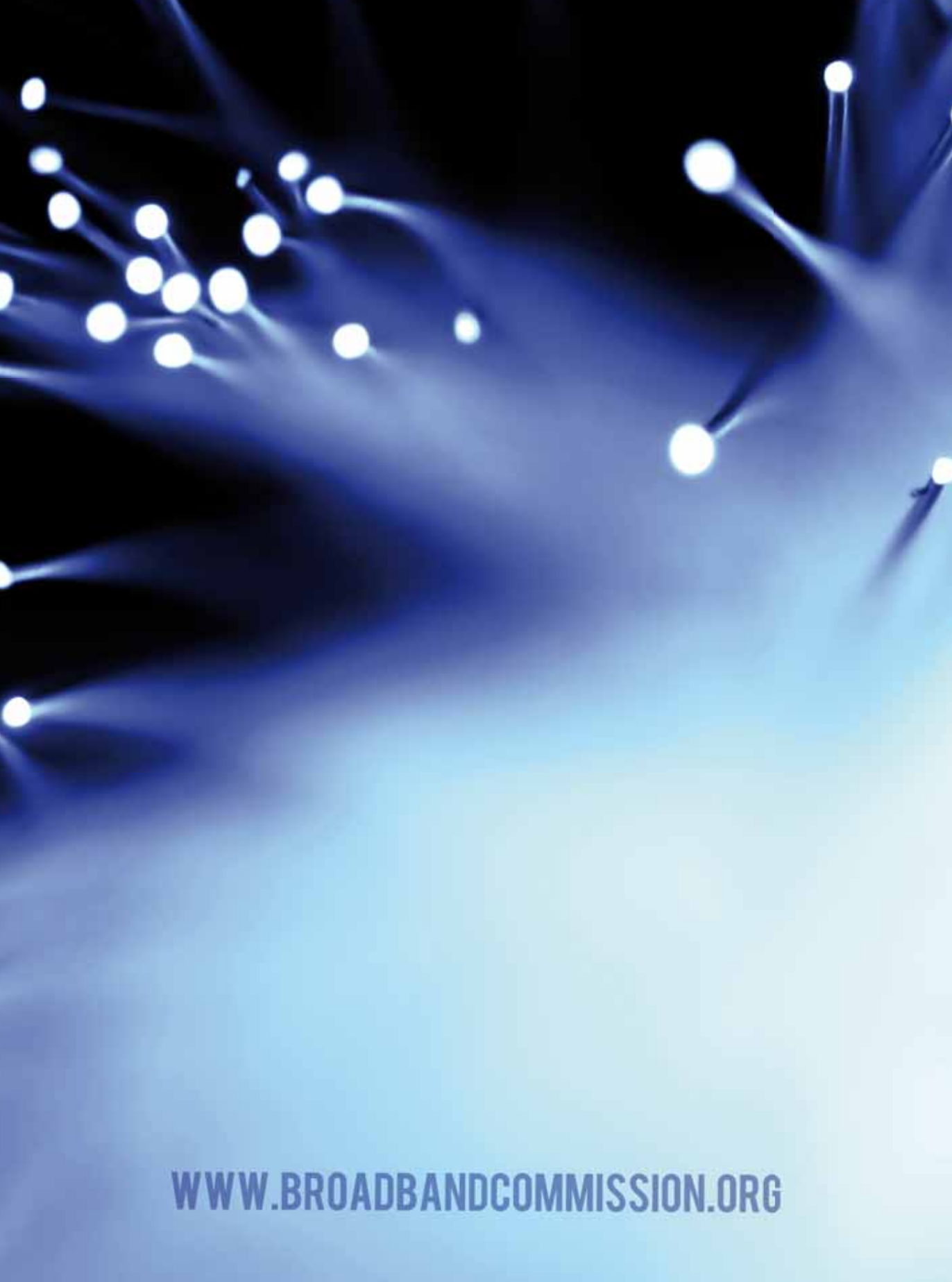
Susan Schorr Ana-Dory Rodriguez

Paul Budde

Nkumbe Njume-Ebong



<i>(Fourth-Generation Mobile Telephony)</i>	<b>4G</b>
<i>(Acquired Immune Deficiency Syndrome)</i>	<b>AIDS</b>
<i>(Code Division Multiple Access)</i>	<b>CDMA</b>
<i>(Data Over Cable Service Interface Specification)</i>	<b>DOCSIS</b>
<i>(Digital Subscriber Line)</i>	<b>DSL</b>
<i>(Enterprise Resource Planning)</i>	<b>ERP</b>
<i>(Evolution-Data Optimized)</i>	<b>EV-DO</b>
<i>(Fibre-To-The-Home)</i>	<b>FTTH</b>
<i>(Gross Domestic Product)</i>	<b>GDP</b>
<i>(Greenhouse Gas)</i>	<b>GHG</b>
<i>(Global Positioning System)</i>	<b>GPS</b>
<i>(Global System for Mobile Communications)</i>	<b>GSM</b>
<i>(Human Immunodeficiency Virus)</i>	<b>HIV</b>
<i>(High-Speed Downlink Packet Access)</i>	<b>HSDPA</b>
<i>(Information and Communication Technology)</i>	<b>ICT</b>
<i>(IP Multimedia Subsystem)</i>	<b>IMS</b>
<i>(International Mobile Telecommunications)</i>	<b>IMT</b>
<i>(Internet Protocol)</i>	<b>IP</b>
<i>(Intellectual Property Rights)</i>	<b>IPRs</b>
<i>(Internet Service Provider)</i>	<b>ISP</b>
<i>(International Telecommunication Union)</i>	<b>ITU</b>
<i>(Internet exchange point)</i>	<b>IXP</b>
<i>(Least Developed Countries)</i>	<b>LDCs</b>
<i>(Long-Term Evolution)</i>	<b>LTE</b>
<i>(Millennium Development Goals)</i>	<b>MDGs</b>
<i>(National Broadband Network)</i>	<b>NBN</b>
<i>(Official Development Assistance)</i>	<b>ODA</b>
<i>(Organisation for Economic Co-operation and Development)</i>	<b>OECD</b>
<i>(Public-Private Partnership)</i>	<b>PPP</b>
<i>(Poverty Reduction Strategy Paper)</i>	<b>PRSP</b>
<i>(Research &amp; Development)</i>	<b>R&amp;D</b>
<i>(Small Island Developing States)</i>	<b>SIDS</b>
<i>(Small- and Medium-sized Enterprises)</i>	<b>SMEs</b>
<i>(Transmission Control Protocol)</i>	<b>TCP</b>
<i>(Universal Mobile Telecommunications System)</i>	<b>UMTS</b>
<i>(UN Department for Economic and Social Affairs)</i>	<b>UNDESA</b>
<i>(UN Economic Commission for Africa)</i>	<b>UNECA</b>
<i>(UN Economic Commission for Europe)</i>	<b>UNECE</b>
<i>(UN Economic &amp; Social Commission for Asia and the Pacific)</i>	<b>UNESCAP</b>
<i>(United Nations Educational, Scientific and Cultural Organization)</i>	<b>UNESCO</b>
<i>(UN Economic &amp; Social Commission for Western Asia)</i>	<b>UNESCWA</b>
<i>(Universal Primary Education)</i>	<b>UPE</b>
<i>(Wholesale Applications Community)</i>	<b>WAC</b>
<i>(World Health Organization)</i>	<b>WHO</b>
<i>(Wireless Local Area Network)</i>	<b>WLAN</b>
<i>(World Summit on the Information Society)</i>	<b>WSIS</b>



[WWW.BROADBANDCOMMISSION.ORG](http://WWW.BROADBANDCOMMISSION.ORG)