

Open Access for Africa


Challenges, Recommendations and Examples

**EDITED BY
SAMUEL DANOFSKY**

**United Nations ICT Task Force Working Group
on the Enabling Environment**

IDRC  **CRDI**


United Nations

 **United Nations
Information
and
Communication
Technologies
Task Force**

Contents

Preface	iii
Introduction	1
SECTION I: CHALLENGES AND CONCEPTS	
Open Communication – Open Access <i>BJÖRN PEHRSON</i>	5
Networking for Africa – Open Access and Other Issues <i>RAHUL TONGIA</i>	16
A Layered Market Paradigm <i>ANDERS COMSTEDT</i>	19
SECTION II: ACTORS AND EXAMPLES	
Nurturing Entrepreneurship in Mozambique <i>DANIEL MANNESTIG, CONSTANTINO SOTOMANE, JAMO MACANZE</i>	25
Promoting African Research and Education Networking <i>ROY STEINER, NYASHA TIRIVAYI, MIKE JENSEN, KARANJA GAKIO, PAUL HAMILTON, JACK BUECHLER</i>	34
A New Survey of Investment in Education and Research Networking in Africa by Development Agencies and other Organizations – Summary <i>KATE WILD</i>	45
Problem-Oriented Capacity-Building based on the Introduction of Information and Communication Technologies as an Enabler of Socio- Economic Development <i>BJÖRN PEHRSON</i>	58
<i>Appendix I</i> Fight Against Malaria in Africa through ICT by MIMCom <i>GODFREY CHIKUMBI</i>	74
<i>Appendix II</i> MzOpen.Net: Wireless Hotspots in University Residences in Mozambique <i>ENEAS HUNGUANA, QARIN HJORTZBERG-NORDLUND, ALBERTO MUCHANGA, ERIK STACKENLAND, JON ÅKERGÅRDEN</i>	81
<i>Appendix III</i> RINEX – Building a Bridge to Reduce the Digital Divide and Enhance the Use of ICT as a Tool Eradicate Poverty <i>ISSA NKUSI, CLAUDE HAKIZIMANA, COCO MUSANINGABE</i>	86

SECTION III: OPPORTUNITIES

Open Access Networking in Africa: The FiberAfrica Proposal <i>RAHUL TONGIA</i>	93
Open Access: How Good is it for Africa? <i>STELIOS PAPADAKIS</i>	114
Developing a Fibre Optic Backbone for Africa <i>JABULANI DHLIWAYO</i>	122
Innovation to Improve Access to ICT <i>MARTIN CURLEY</i>	134
Open and Closed Skies: Satellite Access in Africa Policy Reform and Regulatory Issues in Bridging the Digital Divide through Satellite Technologies <i>MARTIN JARROLD</i>	140
Economic Development in Africa Powered by Mobile Telephony <i>OLOF HESSELMARK, ANDERS ENGVALL</i>	155
List of Abbreviations	167
About the Authors	171