## CITATION REPORT List of articles citing

Do information and communication technologies (ICTs) contribute to development?

DOI: 10.1002/jid.1716

Journal of International Development, 2010, 22, 625-640.

Source: https://exaly.com/paper-pdf/48252335/citation-report.pdf

Version: 2024-04-27

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper IF	Citations
259	An Explorative Study of ICT for Developmental Impact in Rural Areas of Bangladesh. <b>2011</b> , 38, 22-31	2
258	Understanding benefits realisation of iREACH from a capability approach perspective. <b>2011</b> , 13, 151-172	21
257	Cross-Cultural Learning Design: Past the Head and the Hands to the HEART of the Matter. <b>2011</b> ,	1
256	ICT for Development: Solutions Seeking Problems?. <b>2012</b> , 27, 326-338	23
255	Differences in phone use between men and women. 2012,	12
254	The changing field of ICTD. <b>2012</b> ,	19
253	Strategic planning for transformational government: A South African perspective. <b>2012</b> ,	2
252	Computerizing Primary Schools in Rural Kenya: Outstanding Challenges and Possible Solutions. <b>2012</b> , 52, 1-17	9
251	Boundary Objects to Guide Sustainable Technology-Supported Participatory Development for Poverty Alleviation in the Context of Digital Divides. <b>2012</b> , 51, 1-25	12
250	Youth Perceptions of a Technology-Focused Social Enterprise. 2012, 29, 427-446	5
249	A new perspective on the ICT Development Index. <b>2012</b> , 28, 271-280	24
248	A Corresponding Fields Model for the Links Between Social and Digital Exclusion. <b>2012</b> , 22, 403-426	198
247	Shaping the Future of ICT Research. Methods and Approaches. <b>2012</b> ,	2
246	Climate Change, Agriculture and ICT: An Exploratory Analysis. 2012,	4
245	Towards a More Inclusive Information Society: A Case Study of a Digital Inclusion Initiative in Jalisco, Mexico. <b>2012</b> ,	
244	The Capability Approach, Technology and Design: Taking Stock and Looking Ahead. <b>2012</b> , 3-26	13
243	Information technology impact sourcing. <b>2013</b> , 56, 22-25	16

242	A Critical Impulse to e-Governance in the Asia Pacific. <b>2013</b> ,		2
241	Context Matters: The Experience of Physical, Informational, and Cultural Distance in a Rural IT Firm. <b>2013</b> , 29, 113-127		6
240	Sustainability of e-participation through mobile technologies. 2013,		1
239	Psychological dynamics in ICTD projects. <b>2013</b> ,		1
238	On Ekiti's smart governance for development approach. <b>2013</b> ,		
237	Developmental Aspirations and Networked Readiness. <b>2013</b> , 63-98		
236	Factors affecting the sustainability of ICT intervention for agricultural development -A review. <b>2013</b> , 34, 198		2
235	ICT for development in the context of the closure of Chernobyl nuclear power plant: an activity theory perspective. <i>Information Systems Journal</i> , <b>2013</b> , 23, 287-306	5.9	21
234	The Changing Field of ICTD: Growth and Maturation of the Field, 2000\(\mathbb{Q}\)010. 2013, 58, 1-21		31
233	Capabilities, Costs, Networks and Innovations: Impact of Mobile Phones in Rural India. 2013,		4
232	The RAFT Telemedicine Network: Lessons Learnt and Perspectives from a Decade of Educational and Clinical Services in Low- and Middle-Incomes Countries. <b>2014</b> , 2, 180		30
231	The Use of Mobile Technology in Management and Risk Control in the Supply Chain. <b>2014</b> , 22, 14-33		3
230	Media and conflict: An assessment of the evidence. <b>2014</b> , 14, 181-195		30
229	Theory to Inform Practice to Build Theory: Are Emerging Economies in a Cyclical Relationship with their Information and Communication Technologies?. <i>Information Technology for Development</i> , <b>2014</b> , 20, 293-295	3.3	4
228	How Relevant is E-Governance Measurement? Experiences in Indian Scenario. 2014,		1
227	POWER AND INTERESTS IN INFORMATION AND COMMUNICATION AND DEVELOPMENT: EXOGENOUS AND ENDOGENOUS DISCOURSES IN CONTENTION. <i>Journal of International Development</i> , <b>2014</b> , 26, 109-127	1.3	25
226	Globalization and Sustainable Development: Case Study on International Transport and Sustainable Development. <b>2014</b> , 23, 66-100		19
225	Development Projects and ICT: A Review of Non-Technical Aspects. <b>2014</b> , 63, 1-20		

224	Understanding the Introduction and Use of a Mobile Device-Supported Health Information System in Nigeria. <b>2014</b> , 62, 1-20	1
223	Cloud Computing: Adoption Issues for Sub-Saharan African SMEs. <b>2014</b> , 62, 1-17	24
222	Leveraging technology transfer, information communication technology and capacity building for sustainable development. <b>2015</b> ,	1
221	Case-based reasoning system for predicting the sustainability of a telecentre. <b>2015</b> ,	Ο
220	Technology and Human Development. 2015,	8
219	Adapting participatory design to design information system with rural Ethiopian community. 2015,	5
218	Mobile Phone Ecosystems and the Informal Sector in Developing Countries © Cases from Jamaica. <b>2015</b> , 66, 1-22	1
217	Analysing ICT and Development from the Perspective of the Capabilities Approach: A Study in South Brazil. <b>2015</b> , 67, 1-14	9
216	A Socio-Technical Analysis of ICT Investments in Developing Countries: A Capability Perspective. <b>2015</b> , 67, 1-29	9
215	ICT Based e-Government Services for Rural Development: A Study of Union Information and Service Center (UISC) in Bangladesh. <b>2015</b> , 71, 1-19	10
214	The Dreams Plan: A Blupoint Strategy for e-Education Provision in South Africa. <b>2015</b> , 70, 1-24	5
213	The Evolution of Information and Communication Technology in Public Administration. <b>2015</b> , 35, 140-151	43
212	Understanding Health Information Seeking from an Actor-Centric Perspective. 2015, 12, 8103-24	4
211	Implication of Requirements Engineering in ICT4D Project Development. <b>2015</b> , 7, 1-12	
210	Impact of Information Society Research in the Global South. <b>2015</b> ,	3
209	e-Infrastructure and e-Services for Developing Countries. <b>2015</b> ,	
208	Participative ICT4D and living lab research: The case study of a mobile social media application in a rural Tanzanian University setting. <b>2015</b> , 32, 842-852	9
207	Information and communication technology spending and the latest (2008-) economic crisis. <b>2015</b> , 7, 306	2

## (2016-2015)

206	Enabling Social Sustainability of E-Participation through Mobile Technology. <i>Information Technology for Development</i> , <b>2015</b> , 21, 205-228	3.3	31
205	Knowledge Management for Information and Communications Technologies for Development Programs in South Africa. <i>Information Technology for Development</i> , <b>2015</b> , 21, 113-134	3.3	9
204	(Dis)Empowering technologies: ICT for education (ICT4E) in China, past and present. <b>2015</b> , 8, 59-77		9
203	ICT Diffusion in Developing Countries. 2015,		20
202	Two-phased composite I-distance indicator approach for evaluation of countries[Information development. <b>2015</b> , 39, 406-420		22
201	ME Tecnologia, ME Cambio?. <b>2015</b> ,		11
200	Labor mobility and technology diffusion: A new concept and its application to rural Southeast Asia. <b>2015</b> , 39, 137-151		5
199	A Decision Model of Kenyan SMEs' Consumer Choice Behavior in Relation to Registration for a Mobile Banking Service: A Contextual Perspective. <i>Information Technology for Development</i> , <b>2015</b> , 21, 229-252	3.3	10
198	Can Technology Overcome Social Disadvantage of School Children's Learning Outcomes? Evidence from a Large-Scale Experiment in India. <b>2016</b> ,		3
197	Digital Library Appropriation in the Context of SubSaharan Countries. 2016,		1
196	E-Government Implementation. <b>2016</b> ,		1
195	ICT-driven financial inclusion initiatives for urban poor in a developing economy: implications for public policy. <b>2016</b> , 35, 817-832		19
195			19
	public policy. <b>2016</b> , 35, 817-832		
194	public policy. 2016, 35, 817-832  How to overcome the digital divide? An empirical study of Taiwan DOCs. 2016, 68, 628-642  Information and communications technologies in low and middle-income countries: Survey results		3
194	How to overcome the digital divide? An empirical study of Taiwan DOCs. 2016, 68, 628-642  Information and communications technologies in low and middle-income countries: Survey results on economic development and health. 2016, 5, 318-329		3
194 193 192	How to overcome the digital divide? An empirical study of Taiwan DOCs. 2016, 68, 628-642  Information and communications technologies in low and middle-income countries: Survey results on economic development and health. 2016, 5, 318-329  ICT Usage in Small and Medium Enterprises. 2016,	3.3	3 13 2

188	Social innovation with open source software: User engagement and development challenges in India. <b>2016</b> , 52-53, 28-39		24
187	Techno-optimism or Information Imperialism: Paradoxes in Online Networking, Social Media and Development. <i>Information Technology for Development</i> , <b>2016</b> , 22, 380-399	3.3	5
186	Does Migration Support Technology Diffusion in Developing Countries?. <b>2016</b> , 83, 148-162		12
185	Are smartphones smart for economic development?. <b>2016</b> , 141, 130-133		39
184	Autopoiesis and Structuration Theory: A Framework to Investigate the Contribution of a Development Project to a Rural Community. <b>2017</b> , 34, 671-685		2
183	Towards an empowerment framework for evaluating mobile phone use and impact in developing countries. <b>2017</b> , 34, 359-369		17
182	ICT4D research: reflections on history and future agenda. <i>Information Technology for Development</i> , <b>2017</b> , 23, 18-41	3.3	142
181	Information Technology, Innovation and Human Development: Hospital Information Systems in an Indian State. <b>2017</b> , 18, 275-292		20
180	Mobile Internet and regional development in China. <b>2017</b> , 49, 725-727		3
179	Developing a cyber threat intelligence sharing platform for South African organisations. <b>2017</b> ,		10
178	The Role of ICT Use in SMEs Towards Poverty Reduction: A Systematic Literature Review. <i>Journal of International Development</i> , <b>2017</b> , 29, 159-197	1.3	38
177	Context-specific theorizing in ICT4D research. <i>Information Technology for Development</i> , <b>2017</b> , 23, 195-2	1 <del>3</del> .3	19
176	Taking technology to the field: hardware challenges in developing countries. <i>Information Technology for Development</i> , <b>2017</b> , 23, 648-667	3.3	5
175	Exploring public sector planning for transformational government. <b>2017</b> , 8, 352-374		4
174	Bridging the digital divide among low income urban communities. Leveraging use of Community Technology Centers. <b>2017</b> , 34, 1709-1720		19
173	Sustainability of the Rural ICT Project. <b>2017</b> ,		1
172	Professional Development for International Teachers: Examining TPACK and Technology Integration Decision Making. <b>2017</b> , 49, 117-133		14
171	Interventions in schools Lurricula to achieve quality in learning: experiences from the Commonwealth Caribbean. <b>2017</b> , 47, 818-834		4

170	Exploring the emerging research topics on information technology-enabled collaboration for development. <i>Information Technology for Development</i> , <b>2017</b> , 23, 403-414	3.3	3
169	Supporting Collaboration with Non-Literate Forest Communities in the Congo-Basin. 2017,		11
168	ICT Education. Communications in Computer and Information Science, 2017,	0.3	
167	Cloud-Computing: Adoption Issues for Ethiopian Public and Private Enterprises. 2017, 78, 1-14		10
166	Designing a More Effective Way to Surface the Information Needs of People in Developing Communities. <b>2017</b> , 82, 1-25		7
165	Systematic Mapping Study of Information Technology for Development in Agriculture (The Case of Developing Countries). <b>2017</b> , 82, 1-25		17
164	Information and communication technology platforms deployment: Technology access reaches South African rural areas. <b>2017</b> ,		2
163	E-readiness assessment of academic libraries: a case study in Iran. <b>2018</b> , 36, 193-207		5
162	The role of adaptation in mobile technology innovation for the water, sanitation and hygiene sector. <b>2018</b> , 13, 143-156		1
161	Serial Callers: Communication Technologies and Political Personhood in Contemporary Uganda. <b>2018</b> , 83, 255-273		4
160	An approach to evaluate large-scale ICT training interventions. <i>Information Systems Frontiers</i> , <b>2018</b> , 20, 883-899	4	4
159	Using ICT for social good: Cultural identity restoration through emancipatory pedagogy. <i>Information Systems Journal</i> , <b>2018</b> , 28, 340-358	5.9	18
158	The practice of ICT-enabled development. Information Technology for Development, 2018, 24, 37-62	3.3	16
157	Free satellite imagery and digital elevation model analyses enabling natural resource management in the developing world: Case studies from Eastern Indonesia. <b>2018</b> , 39, 45-61		6
156	Evaluating the Drivers to Information and Communication Technology for Effective Sustainability Initiatives in Supply Chains. <b>2018</b> , 17, 311-338		33
155	Conceptualizing development in information and communication technology for development (ICT4D). <i>Information Technology for Development</i> , <b>2018</b> , 24, 1-14	3.3	66
154	Analysis of ICT Literacy Competence among Vocational High School Teachers. <b>2018</b> , 306, 012097		3
153	InclusB financeira de populaBs ribeirinhas: avaliaB de impacto da Agñcia Barco. <b>2018</b> , 52, 650-675		3

A study of Cook Islands nurses' attitudes towards electronic medical records technology. 2018, 84, e12047 152 News and Trends in Fintech and Digital Microfinance: Why Are European MFIs Invisible?. 2018, 151 Bibliography. 2018, 181-206 150 Digital economy in Europe: Evaluation of countries performances. 2018, 36, 149 INTEGRATION OF ICT WITH KNOWLEDGE MANAGEMENT TO FOSTER DIGITAL INNOVATION: THE 148 CASE OF BANGLADESH PUBLIC SECTOR. 2018, 9, 01-16 Digital Communication and Tourism for Development. 2018, 1-11 147 146 Four steps to identify mechanisms of ICT4D: A critical realism-based methodology. 2018, 84, e12054 14 News and Trends in Fintech and Digital Microfinance: Why Are European MFIs Invisible?. 2018, 7, 232-243 6 145 Empowerment in their hands: use of WhatsApp by women in Nigeria. 2018, 22, 164-183 6 144 A Decision Framework for Choosing Telecommunication Technologies in Limited-Resource 6 143 Settings. 2018, 10, 8 Crowdsourcing accountability: ICT for service delivery. 2018, 112, 74-87 142 19 Membraneless micro-fuel-cell designs for portable applications. 2018, 125-159 141 ICT-equipped bank boat and the financial inclusion of the riverine population of Marajūsland in the 8 140 5.9 Brazilian Amazon. Information Systems Journal, 2019, 29, 842-887 A holistic perspective on the theoretical foundations for ICT4D research. Information Technology for 139 3.3 39 Development, 2019, 25, 7-25 Trajectory Dynamics in Innovation: Developing and Transforming a Mobile Money Service Across 138 14 Time and Place. **2019**, 30, 1097-1123 Electronic Participation. Lecture Notes in Computer Science, 2019, 137 0.9 2 Smallholder farmers' market participation and mobile phone-based market information services in 8 136 Lilongwe, Malawi. 2019, 85, e12097 Rethinking Theory and Practice of ICT4D. An Analysis of the Discourse Embedded in the 2016 World 0.5 135 Bank Report. IFIP Advances in Information and Communication Technology, 2019, 135-148

134	The digital revolution for development: Identifying the channels of impact. <b>2019</b> , 53-95	1
133	Improving quality of life perception with ICT use and technological capacity in Europe. <b>2019</b> , 148, 119734	25
132	Indigena: Teaching case of IT Impact Sourcing. <b>2019</b> , 9, 64-71	1
131	. <b>2019</b> , 7, 129225-129243	9
130	Exploring the contribution of mobile money to well-being from a capability perspective. <b>2019</b> , 85, e12079	12
129	Assessing mobile phone use by pregnant women in Nigeria: A capability perspective. <b>2019</b> , 85, e12092	5
128	How Does Infrastructure Construction Affect Economic Development along the <b>B</b> elt and Road[]By Promoting Growth or Improving Distribution?. <b>2019</b> , 55, 3332-3348	9
127	Assessing User-Designed Dashboards: A Case for Developing Data Visualization Competency. <i>IFIP Advances in Information and Communication Technology</i> , <b>2019</b> , 448-459	4
126	Trusting e-voting amid experiences of electoral malpractice: The case of Indian elections. <b>2019</b> , 34, 263-289	9
125	Foreign Direct Investment, Political Business Cycles and Welfare in Africa. <i>Journal of International Development</i> , <b>2019</b> , 31, 345-373	4
124	A review of the ICT-enabled development literature: Towards a power parity theory of ICT4D. <b>2019</b> , 28, 145-174	31
123	Factors that affect acceptance and use of information systems within the Maritime industry in developing countries. <b>2019</b> , 22, 21-45	8
122	Using Social Media To Support Community Development: A Case Study Of E-Inclusion Intermediaries In Underprivileged Communities Of South Africa. <b>2019</b> ,	
121	Utilization of software supporting project management in middle and large project-based organizations: an empirical study in Poland. <b>2019</b> , 164, 389-396	Ο
120	Developing capacity through co-design: the case of two municipalities in rural South AfricaNarcyz Roztocki and Piotr Soja are the accepting Editors for this paper. View all notes. <i>Information</i> 3.3 Technology for Development, <b>2019</b> , 25, 204-226	8
119	Locally Relevant ICT Research. Communications in Computer and Information Science, <b>2019</b> , 0.3	0
118	Analyzing the Interaction of Barriers in E-Governance Implementation for Effective Service Quality: Interpretive Structural Modeling Approach. <b>2019</b> , 7, 59-75	7
117	ICTs and development in developing countries: A systematic review of reviews. <b>2019</b> , 85, e12060	25

116	Application of information and communication technology for internationalization of Nigerian small- and medium-sized enterprises. <b>2019</b> , 85, e12059		7
115	E-governance in agriculture: digital tools enabling Filipino farmers. <b>2019</b> , 12, 51-70		6
114	Mobile banking in the government-to-person payment sector for financial inclusion in Pakistan** Francis Andoh-Baidoo is the accepting Associate Editor for this article. View all notes. <i>Information Technology for Development</i> , <b>2019</b> , 25, 475-502	;	21
113	Research on efficiency evaluation model of integrated energy system based on hybrid multi-attribute decision-making. <b>2019</b> , 26, 17866-17874		4
112	Examining the effect of mobile money transfer (MMT) capabilities on business growth and development impact. <i>Information Technology for Development</i> , <b>2020</b> , 26, 146-161	}	14
111	Information technology innovation and its impact on job creation by SMEs in developing countries: an analysis of the literature review. <b>2020</b> , 32, 256-271		25
110	Data inequalities and why they matter for development. <i>Information Technology for Development</i> , <b>2020</b> , 26, 214-233	;	17
109	World librarians: A socio-technical system providing library search services to offline schools and libraries in Malawi. <b>2020</b> , 20, 100234		
108	Digital inclusion challenges in Bangladesh: the case of the National ICT Policy. <b>2020</b> , 28, 304-319		11
107	Drivers of Global Social Network Adoption. <b>2020</b> , 12, 1-23		2
106	. 2020,		1
105	Biometric Identification for Socioeconomic Development in Ghana. <b>2020</b> , 37, 136-149		4
104	The Revolution of Mobile Phone-Enabled Services for Agricultural Development (m-Agri Services) in Africa: The Challenges for Sustainability. <b>2020</b> , 12, 485		22
103	Understanding ICT adoption in SAARC member countries. <b>2020</b> , 13, 67-80		O
102	The Role of ICT in the Economic Recovery Plan of Malawi a Critical Discourse Analysis. <b>2020</b> , 9, 91-110		2
101	Taming the Beast: Harnessing Blockchains in Developing Country Governments. 2020, 2,		4
100	Evaluating poverty alleviation strategies in a developing country. <b>2020</b> , 15, e0227176		19
99	Structural changes driven by e-petitioning technology: changing the relationship between the central government and local governments. <i>Information Technology for Development</i> , <b>2020</b> , 26, 837-855 <sup>3-3</sup>	;	3

98	ICT as <b>K</b> nowledge ManagementIfor Assessing Sustainable Consumption and Production in Supply Chains. <b>2021</b> , 29, 164-198		14
97	Internet access and poverty reduction: Evidence from rural and urban Mexico. 2021, 45, 102076		21
96	Understanding ICT adoption amongst SMEs in Uganda: Towards a participatory design model to enhance technology diffusion. 1-12		1
95	Achieving sustainable e-health with information and communication technologies in Nigerian rural communities. <b>2021</b> , 7, 1887433		1
94	Mobile Payment Enhancing Tourism in Emerging Markets: A Qualitative Study among Small and Medium-Sized Enterprises (SMEs) in Rwandall Tourism Sector. 1-17		3
93	Investigation of Innovation Strategies and Technological Turbulence in Terms of Dynamic Capabilities. <b>2021</b> , 73-84		1
92	Unbanked to banked: reintermediation role of banks in e-government services for financial inclusion in an Indian context. <b>2021</b> , ahead-of-print,		
91	Conceptual and normative approaches to AI governance for a global digital ecosystem supportive of the UN Sustainable Development Goals (SDGs). <b>2021</b> , 1-9		6
90	Information and Communication Technologies for Development (ICT4D) critique. <i>Information Technology for Development</i> , 1-24	3.3	3
89	Intimate technologies for affective development: how crowdfunding platforms commodify interpersonal connections. 1-19		1
88	WHEN RISING TIDES LIFT SOME BOATS MORE THAN OTHERS: GENDER-BASED DIFFERENCES IN THE EXTERNAL ENABLEMENT OF ENTREPRENEURSHIP. 2150017		O
87	Digital Transformation Initiatives in Public Administration During the Covid-19 Pandemic in Brazil: Unveiling Challenges and Opportunities. <i>Lecture Notes in Computer Science</i> , <b>2021</b> , 16-28	0.9	О
86	Assessing the Social Development Potential of Impact Sourcing. 2016, 97-118		7
85	The Rise of eTourism for Development. <b>2015</b> , 419-431		6
84	Model for Constructing Institutional Framework for Scientific Knowledge Management Systems: Nigerian Institutional Repository Innovation Case Applicable to Developing Countries. <b>2017</b> , 149-174		2
83	Understanding the Development Implications of Online Outsourcing. IFIP Advances in Information and Communication Technology, 2017, 425-436	0.5	7
82	Mobile Phones as a Citizen-Controlled Anti-corruption Tool in East Africa - A Literature Review. <i>IFIP Advances in Information and Communication Technology</i> , <b>2017</b> , 753-764	0.5	1
81	Digital Communication and Tourism for Development. <b>2020</b> , 667-677		2

80	The Impact of Research on Development Policy and Practice: This Much We Know. <b>2015</b> , 21-43	2
79	System Design and ICT Adoption in Agricultural Extension Services Delivery in Tanzania. <b>2014</b> , 282-306	5
78	Trans-Disciplinary Approaches to Action Research for e-Schools, Community Engagement, and ICT4D. <b>2018</b> , 97-110	20
77	Technology-Supported Teaching and Research Methods for Educators. <b>2019</b> , 128-148	21
76	Mobile Financial Services at the Base of the Pyramid. <b>2020</b> , 1255-1293	1
75	Impact of ICTs for Sustainable Development of Youth Employability. <b>2020</b> , 148-180	1
74	Investigation of Determinants of Total Factor Productivity. <b>2014</b> , 5, 26-42	1
73	Using Social Media as a Managerial Platform for an Educational Development Project: Cofimvaba. <b>2015</b> , 5, 910-913	6
72	Sorry, the World is not Flat: A Global View of Organizational Information Systems Issues. 2021, 1-7	
71	ICT4D: Solutions Seeking Problems?.	
71 70	ICT4D: Solutions Seeking Problems?.  Steering a Course on Sustainability. 2012, 116-128	
		2
70	Steering a Course on Sustainability. <b>2012</b> , 116-128  Action Design Ethnographic Research (ADER): Vested Interest Networks and ICT Networks in	2
7° 69	Steering a Course on Sustainability. <b>2012</b> , 116-128  Action Design Ethnographic Research (ADER): Vested Interest Networks and ICT Networks in Service Delivery of Land Records in Bangladesh. <b>2012</b> , 51-67	2
7° 69 68	Steering a Course on Sustainability. 2012, 116-128  Action Design Ethnographic Research (ADER): Vested Interest Networks and ICT Networks in Service Delivery of Land Records in Bangladesh. 2012, 51-67  The Case of Region Marketing of a Greek Southwestern City. 2012, 1-20	2
7° 69 68	Steering a Course on Sustainability. 2012, 116-128  Action Design Ethnographic Research (ADER): Vested Interest Networks and ICT Networks in Service Delivery of Land Records in Bangladesh. 2012, 51-67  The Case of Region Marketing of a Greek Southwestern City. 2012, 1-20  ICT Mediated Value Chain for Managing Weavers Livelihoods. 2012, 126-162	2
70 69 68 67 66	Steering a Course on Sustainability. 2012, 116-128  Action Design Ethnographic Research (ADER): Vested Interest Networks and ICT Networks in Service Delivery of Land Records in Bangladesh. 2012, 51-67  The Case of Region Marketing of a Greek Southwestern City. 2012, 1-20  ICT Mediated Value Chain for Managing Weavers Livelihoods. 2012, 126-162  ICT als Beschftigungsmotor in den Entwicklungslädern?. 2012, 81, 85-97  Crowdsourcing and Cloud Computing: Outsourcing and Backsourcing Alternatives for	2

62	Efficiency and Effectiveness of Telecenters: A Case Study on ICT4D in Cambodia. <i>Lecture Notes in Computer Science</i> , <b>2015</b> , 656-669	0.9	
61	Conclusion, Recommendations and Implications. <b>2015</b> , 223-245		
60	Introduction: People, Technology, and Well-Being. <b>2015</b> , 1-64		
59	Economic Impact of Digital Media. Advances in Media, Entertainment and the Arts, <b>2016</b> , 178-207	0.2	1
58	The Contribution(s) of Modernization Theory to ICT4D Research. <i>Advances in Human and Social Aspects of Technology Book Series</i> , <b>2016</b> , 1-24	0.2	
57	The Use of Mobile Technology in Management and Risk Control in the Supply Chain. 2016, 646-666		Ο
56	ICT and Financial Inclusion in the Brazilian Amazon. Lecture Notes in Computer Science, 2017, 199-211	0.9	
55	Educational Support on Computing and Informatics as Means of Empowering Disadvantaged Young People in Developed Countries. <i>IFIP Advances in Information and Communication Technology</i> , <b>2017</b> , 515	-524	1
54	Sustainability of the aAQUA e-Agriservice: A Case Study of Maharashtra, India. <i>IFIP Advances in Information and Communication Technology</i> , <b>2017</b> , 510-521	0.5	
53	Information and Communication Technologies for Economic Development. 2017, 3-14		
52	Mobile and Game Usage, Gender and Attitude Towards Computing Degrees. <i>Communications in Computer and Information Science</i> , <b>2017</b> , 67-82	0.3	
51	Keeping ICT in Education Community Engagement Relevant: Infinite Possibilities?. <i>Communications in Computer and Information Science</i> , <b>2017</b> , 113-127	0.3	3
50	Economic Impact of Digital Media. <b>2018</b> , 1262-1292		
49	Enabling <b>B</b> alby Using the Photovoice Technique to Realize Expansive Learning: An ICT4D Research Case. <i>Designs for Learning</i> , <b>2018</b> , 10, 63-75	0.5	
48	Public Management and Technology: How Can e-Government Strategies Contribute to Greater Efficiency in Public Expenditures?. <i>Advances in Intelligent Systems and Computing</i> , <b>2019</b> , 457-470	0.4	
47	THE LOGISTICS INTERNET PROVIDING IN TOURISM. State and Regions Series Economics and Business, <b>2019</b> ,	0.5	
46	Do Investments in ICT Help Economies Grow?. <i>Advances in Human and Social Aspects of Technology Book Series</i> , <b>2019</b> , 40-63	0.2	
45	Enablers of Egalitarian Participation: Case Studies in Underserved Communities in South Africa.  Processes of Creativity Not for the Sake of it Communications in Computer and Information Science, 2019, 156-170	0.3	

44	Encyclopedia of Education and Information Technologies. <b>2019</b> , 1-8		
43	The Role of eParticipation in the Expansion of Individual Capabilities. <i>Lecture Notes in Computer Science</i> , <b>2019</b> , 155-166	0.9	1
42	Can Phones Build Relationships?. <b>2020</b> ,		
41	Unaccompanied Refugee Children and Media Literacy. 2020, 61-74		Ο
40	Educational Support on Computing and Informatics for Disadvantaged Groups, An Empowerment Perspective. <b>2020</b> , 672-679		
39	E-Tourism as a Tool for Socio-economic Development. <b>2020</b> , 1-16		1
38	Sustainable Development Through Communication: Toward New Theoretical Approaches. <b>2020</b> , 75-10	8	
37	Game Changer Handy?. <b>2020</b> , 159-186		
36	Comunica® para o desenvolvimento regional. <b>2020</b> , 375-396		
35	ICT Mediated Value Chain for Managing WeaversLivelihoods. 526-562		
35	ICT Mediated Value Chain for Managing Weavers[Livelihoods. 526-562  A Grassroots Approach to the Democratic Role of the Internet in Developing Countries. Advances in Human and Social Aspects of Technology Book Series, 218-240	0.2	1
	A Grassroots Approach to the Democratic Role of the Internet in Developing Countries. <i>Advances in</i>	0.2	1
34	A Grassroots Approach to the Democratic Role of the Internet in Developing Countries. Advances in Human and Social Aspects of Technology Book Series, 218-240	0.2	1
34	A Grassroots Approach to the Democratic Role of the Internet in Developing Countries. Advances in Human and Social Aspects of Technology Book Series, 218-240  Economic Impact of Digital Media. 1849-1879  Examining the link between information and communication technologies and the UN Sustainable Development Goals. International Journal of Technology Management and Sustainable Development,		
34 33 32	A Grassroots Approach to the Democratic Role of the Internet in Developing Countries. Advances in Human and Social Aspects of Technology Book Series, 218-240  Economic Impact of Digital Media. 1849-1879  Examining the link between information and communication technologies and the UN Sustainable Development Goals. International Journal of Technology Management and Sustainable Development, 2021, 20, 21-41  ICT as Knowledge Management For Assessing Sustainable Consumption and Production in Supply		
34 33 32 31	A Grassroots Approach to the Democratic Role of the Internet in Developing Countries. Advances in Human and Social Aspects of Technology Book Series, 218-240  Economic Impact of Digital Media. 1849-1879  Examining the link between information and communication technologies and the UN Sustainable Development Goals. International Journal of Technology Management and Sustainable Development, 2021, 20, 21-41  ICT as Knowledge ManagementIfor Assessing Sustainable Consumption and Production in Supply Chains. 2022, 889-925  Digital Storytelling and ICTs for Education to Foster Sustainable Development. Lecture Notes in	0.7	
34 33 32 31 30	A Grassroots Approach to the Democratic Role of the Internet in Developing Countries. Advances in Human and Social Aspects of Technology Book Series, 218-240  Economic Impact of Digital Media. 1849-1879  Examining the link between information and communication technologies and the UN Sustainable Development Goals. International Journal of Technology Management and Sustainable Development, 2021, 20, 21-41  ICT as Knowledge ManagementIfor Assessing Sustainable Consumption and Production in Supply Chains. 2022, 889-925  Digital Storytelling and ICTs for Education to Foster Sustainable Development. Lecture Notes in Networks and Systems, 2022, 459-466  Digital platforms and international performance of Italian SMEs: an exploitation-based overview.	0.7	1

26	Digital technology-based entrepreneurial pursuit of the marginalised communities. <i>Journal of International Management</i> , <b>2022</b> , 100948	4.4	1
25	Cracking IT: Negotiating Working-Class Gender Capital through Group Enterprises in India. <i>Work, Employment and Society</i> , 095001702110549	3	
24	A holistic decolonial lens for library and information studies. Journal of Documentation,	1.3	1
23	Food systems transformation in Asia 🖪 brief economic history. <i>Agricultural Economics (United Kingdom)</i> ,	2.8	1
22	Does information and communication technology really affect human development? An empirical analysis. <i>Information Technology for Development</i> , 1-19	3.3	
21	City connectivity via global intra-firm linkages: An analysis of Indian cities. <i>Journal of International Development</i> ,	1.3	
20	Accessing and preserving information: Combining ICT4D and archival science to empower marginalized communities. <i>Journal of the Association for Information Science and Technology</i> ,	2.7	1
19	Nowcasting for hunger relief: a study of promise and perils. 1-21		1
18	Municipal Service Delivery to Older Persons: Contextualizing Opportunities for ICT Interventions. <b>2022</b> , 29-53		О
17	E-Tourism as a Tool for Socio-economic Development. <b>2022</b> , 1769-1784		O
16	Consequences of information exchanges of vulnerable women on Facebook: An Information groundsIstudy informing value co-creation and ICT4D research.		О
15	Towards a process framework to guide the development of ICT4D programs: a South African perspective. 1-37		1
14	An analysis on the relationship between ICT, financial development and economic growth: Evidence from Asian developing countries. 1-17		1
13	Crowdsourcing a wellspring of value co-creation: an integration of social capital and organisational learning mechanisms.		О
12	Understanding Evolution and Progress Towards Academic Maturity - A Review of Ten Years of ICT4D Research. <b>2022</b> , 423-439		O
11	The Lack of IT on Post-Conflict Regions. <b>2022</b> , 18, 1-23		Ο
10	The digitalising state: Governing digitalisation-as-urbanisation in the global south. 030913252211417		О
9	A sociotechnological perspective of distance education systems in Bangladesh, Australia and the UK. 1-18		O

8	The Evolution of Human Development Through the Eyes of ICT in Developing Countries Based on Panel Data from 2007 to 2017. 097370302211460	О
7	Assessing the effect of information and communication technology usage on high school students academic performance in a developing country. <b>2023</b> , 10,	o
6	Digital Transformation, Social Media Revolution, and E-Society Advances in Africa: Are Indigenous Cultural Identities in Danger of Extinction?.	0
5	Dependent or not? From a daily practice of Earth observation research in the Global South to promoting adequate developmental spaces in science and technology studies. <b>2023</b> , 78, 105-130	o
4	The Value of Theory in Teaching ICT4D at a Graduate Level. 2023, 3-16	O
3	Fit for purpose? Assessing the accessibility, theory of action, and accountability of digital technology interventions for sexual and gender-based violence prevention and response. 1-23	0
2	Growth and Transformative Effects of ICT Adoption: A Survey. 2023,	0
1	ICT, Gender Inequality, and Income Inequality: A Panel Data Analysis Across Countries.	O