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Nota di contenuto	Title Page; Copyright Page; Contents; Series Editors' Preface; Acknowledgements; Abbreviations; Introduction; Chapter One ICT4D: The Making of a Neoliberalized Meta-discourse (with Bjoern Surborg); ICT4D; Electronic and Mobile E-/M-Business; The Making and Materialization of a Meta-discourse; Governance and ICT4D; ICTs as objects of ideology; Conclusion; Notes; Chapter Two ICTs and Economic Development in Africa: Theorizing Channels, Assessing Impacts; ICTs and (Imminent) Economic Development; ICTs, Poverty, and Immanent Development; The Prospects for Information(alized) Economies in Africa Plugging In, to What Ends? New ICTs and the Challenge of Global Market IntegrationConclusion; Notes; Chapter Three ICTs, Industrial Change, and Globalization in Africa: A Conceptual Framework; The Limitations on Existing ICT4D Conceptual Frameworks; Conceptualizing the Contribution of ICTs to Imminent Development; Conceptualizing

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	ICTs and Immanent Development: Sociotechnical Regimes and GPNs; Industries as Sociotechnical Regimes; Global Production Networks (GPNs) and Couplings to Industrial Regimes; Integrating the Conceptual Approaches: A Multi-scalar Framework Conceptualizing the Development Implications of ICTs: Thin and Thick IntegrationConclusion; Notes; Chapter Four ICTs in Action: SMMEs and Industrial Change in South Africa and Tanzania; Situating the Analysis: South Africa and Tanzania's Tourism and Wood Products Sectors; Methodological Approach; ICTs and Imminent Development in South Africa and Tanzania's Wood Products Sectors; ICTs and Imminent Development in South Africa and Tanzania's Tourism Sectors; Conclusion; Notes; Chapter Five ICT Integration, Sociotechnical Regimes, and Global Production Networks Contextualizing ICT Integration and its Implications for Regimes and GPN CouplingsThick Integration in Wood Products and Tourism Pagimes: Thin or Thick Integration in Wood Products and Tourism
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Sommario/riassunto	Africa's Information Revolution presents an in-depth examination of the development and economic geographies accompanying the rapid diffusion of new ICTs in Sub-Saharan Africa. Represents the first book-length comparative case study ICT diffusion in Africa of its kind Confronts current information and communication technologies for development (ICT4D) discourse by providing a counter to largely optimistic mainstream perspectives on Africa's prospects for m- and e- development Features comparative research based on more than 200 interviews with firms from a manufacturing and service industry