“Tuomi’s Networks of Innovation provides a fresh and extremely insightful analysis of how disruptive innovation actually happens, why innovation is so unpredictable and how it is intimately linked to the change of social practices. In addition he provides a brilliant analysis of the innovative processes underlying the creation of both the internet and Linux sidestepping the ideology of open source while providing a highly nuanced reading of its context. This beautifully written book is a must read for any student of innovation.”

John Seely Brown, Director Emeritus, Xerox Palo Alto Research Center (PARC); co-author The Social Life of Information

“This book blends a sophisticated theory of innovation with in-depth knowledge of some of the key inventions of the Internet era, including the world wide web, and open source software. It is an essential contribution to the understanding of the Information Technology revolution as a cultural, social, and organizational process.”

Manuel Castells, Professor of Sociology, University of California at Berkeley

“Networks of Innovation illustrates and illuminates the history, the current situation, and the future of the Internet. The book advances theories of innovation and knowledge creation, and explores important problems and possibilities in an era when information and knowledge can be easily transferred via virtual communication.”

Ikujiro Nonaka, Professor, International Corporate Strategy, Hitotsubashi University

“Tuomi’s excellent work analyses the complex relationships between innovative change and the construction of meaning. If you are interested in the wider societal and economic implications of the Internet, you should read this book!”

Georg von Krogh, Professor of Management, University of St. Gallen, Switzerland