DESCRIPTION

This cutting-edge collection of essays develops an economic theory based on the mathematics of the digital computer.

• A cutting-edge collection of essays, which develops an economic theory based on the mathematics of the digital computer.

• Proposes a wholly different mathematical foundation for economic theory and applied economics.

• The contributors supply explicit formalizations and applications to traditional issues in economic analysis.

• Each chapter presents new theoretical perspectives and results, and novel conceptual definitions.

ABOUT THE AUTHOR

K. Vela Velupillai is John E. Cairnes Professor of Economics at the National University of Ireland, Galway, and holds a ‘Chiara Fama Professorship’ at the University of Trento in Italy. He is also a Senior Visiting Professor at the Madras School of Economics, Chennai, India. His previous books include Computable Economics (2000).
FEATURES

• A cutting-edge collection of essays, which develops an economic theory based on the mathematics of the digital computer.

• Proposes a wholly different mathematical foundation for economic theory and applied economics.

• The contributors supply explicit formalizations and applications to traditional issues in economic analysis.

• Each chapter presents new theoretical perspectives and results, and novel conceptual definitions.

For additional product details, please visit https://www.wiley.com/en-us