This book addresses the need to corral some of the works on IT investment, even if in a condensed format. A daunting task indeed as there is a multitude of works that all deserve a place. A monograph on this task of IT investment could possibly be the end result and a fitting tribute to all the researchers who are still contributing to this subject. The editor (Prof. Lubbe) did a splendid job in ensuring that a wide spectrum of topics is addressed and as many authors as possible participated in this book. It is hoped that this work can be used by managers, teachers, and researchers.

Some of the chapters repeat the same idea but stated and explored in a different way. This deliberate strategy aims to unravel clarity since ideas can be viewed from different perspectives and we can therefore weigh and consider various alternatives. The careful reader must therefore be patient and trust the experience of the editor.

This book is an abbreviated explanation of this important topic. All possible areas are not covered and the book should be regarded as an introduction to this area of study encouraging further research. The list of references for each chapter indicates the multitude of related works and can help give direction to follow-up research. It must also be cautioned that there are many works available on each topic and

---

**Foreword**

This book addresses the need to corral some of the works on IT investment, even if in a condensed format. A daunting task indeed as there is a multitude of works that all deserve a place. A monograph on this task of IT investment could possibly be the end result and a fitting tribute to all the researchers who are still contributing to this subject. The editor (Prof. Lubbe) did a splendid job in ensuring that a wide spectrum of topics is addressed and as many authors as possible participated in this book. It is hoped that this work can be used by managers, teachers, and researchers.

Some of the chapters repeat the same idea but stated and explored in a different way. This deliberate strategy aims to unravel clarity since ideas can be viewed from different perspectives and we can therefore weigh and consider various alternatives. The careful reader must therefore be patient and trust the experience of the editor.

This book is an abbreviated explanation of this important topic. All possible areas are not covered and the book should be regarded as an introduction to this area of study encouraging further research. The list of references for each chapter indicates the multitude of related works and can help give direction to follow-up research. It must also be cautioned that there are many works available on each topic and
each could be a study on its own. Much of the work presented in this book will add value if the reader expands the circle of focus and comparison, using Kipling’s timeless advice:

“It had six stalwart men;
They taught me all I knew
Their names were What? And Where? And When?
And Why? And How? And Who?”

Prof. Brian McArthur
University of KwaZulu-Natal, South Africa

Professor Brian McArthur lectures information systems and technology at the University of KwaZulu-Natal in South Africa. His special areas of interest include research methodologies in IST, software engineering, knowledge and change management, critical reasoning, contemporary topics in IS, and their systemic relationships with systems analysis and design. He would describe himself as a generalist, combining varied experience in industry and education with academic qualifications spanning information systems, computer science, psychology, business leadership, mathematics, and English literature.