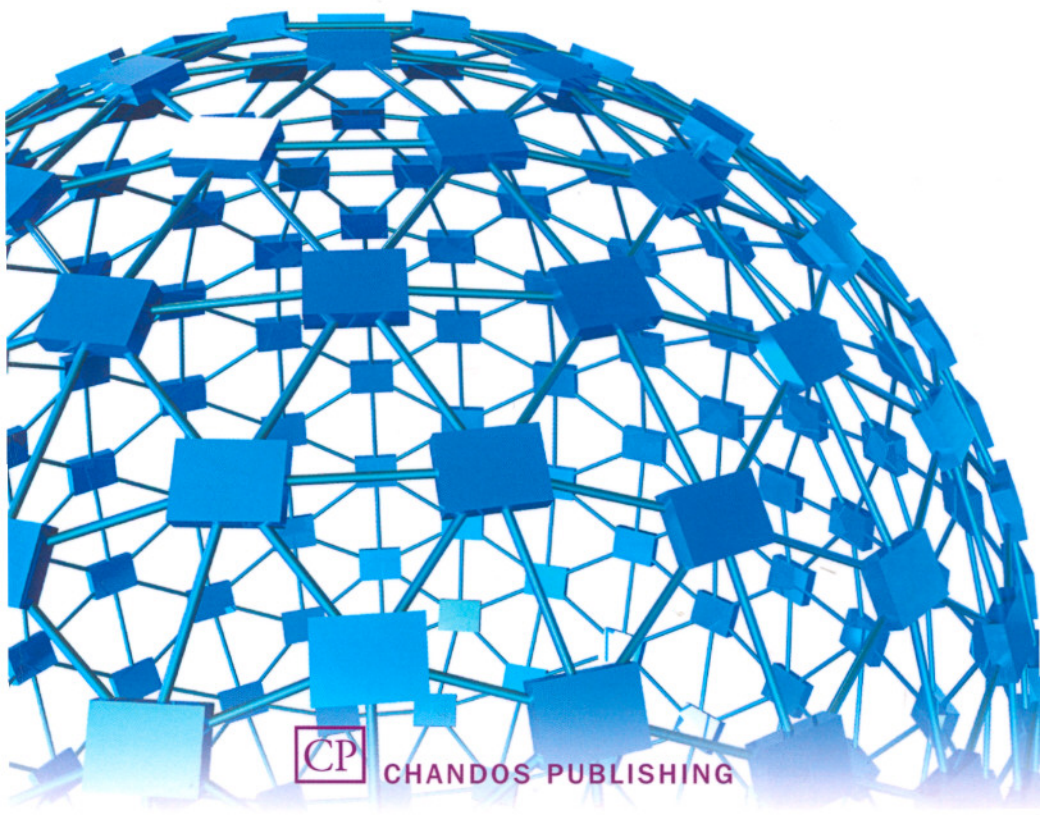


The Future of Information Architecture

Conceiving a Better Way
to Understand Taxonomy,
Network and Intelligence

Peter Baofu



CHANDOS PUBLISHING

CONTENTS

<i>List of Tables</i>	<i>xi</i>
<i>Foreword (Sylvan von Berg)</i>	<i>xv</i>
<i>Acknowledgments</i>	<i>xvii</i>
<i>List of Abbreviations</i>	<i>xix</i>

Part One: Introduction

Chapter One. Introduction—The Role of Information Architecture.....	3
The Information Question.....	3
The Theoretical Debate.....	4
The Synthetic Theory of Info Architecture.....	7
Theory and Meta-Theory.....	7
The Logic of Existential Dialectics.....	8
Sophisticated Methodological Holism.....	20
Chapter Outline.....	24
Three Notes of Caution.....	25

Part Two: Taxonomy

Chapter Two. Info Architecture and Taxonomy.....	69
The Nature of Taxonomy.....	69
Taxonomy and Nature.....	70
Taxonomy and the Mind.....	83
Taxonomy and Culture.....	89
Taxonomy and Society.....	100
The Challenge of Taxonomy.....	111

Part Three: Network

Chapter Three. Info Architecture and Network.....	129
The Impact of Network.....	129
Network and Nature.....	130
Network and the Mind.....	139
Network and Culture.....	145
Network and Society.....	155
The Power of Network.....	167

Part Four: Conclusion

Chapter Four. Conclusion—The Future of Information Architecture.....	175
The Information Answer.....	175
1 st Thesis: The Simpleness-Complicadness Principle.....	177
2 nd Thesis: The Preciseness-Vagueness Principle.....	177
3 rd Thesis: The Slowness-Quickness Principle.....	178
4 th Thesis: The Order-Chaos Principle.....	179
5 th Thesis: The Symmetry-Asymmetry Principle.....	180
6 th Thesis: The Post-Human Stage.....	181
An Epilogue.....	182
 <i>Bibliography</i>	 249
<i>Index</i>	261