

Contents

1	The Basic Idea of Resource-Awareness	1
2	Computational Fairness in Resource-Sharing	25
2.1	A Primer on Binary Relations	28
2.2	Case Study: Pareto Dominance	35
2.3	Why the Asymmetric Part	41
2.4	Other Ideas About Optimality and Best Choices	50
2.5	Cycles of Relations	63
2.6	Social Choice and Rationalization	78
2.7	General Relations	84
3	Resource-Aware Intelligent Communication Systems: Case Studies	91
3.1	Introduction	91
3.2	Case Studies	92
3.2.1	Resource-Aware Memory Assessment Model for Memory-Constrained Context-Aware Systems	92
3.2.2	Smart Parking Lighting Assistance System (SPLAS) Using the VEINS Vehicular Network Simulation Framework	92
3.2.3	Energy-Efficient Allocation of Resources in Multi-hop Multimedia Routing	93
3.2.4	Semantic-Aware Intelligent Network System for Data-Centric Adaptive Spectrum Management in Urban Wireless Networks	94
3.2.5	Machine Learning Assisted Risk-Aware Resource Allocation Strategy for Ultra-Reliable Low-Latency Communication Systems	94
3.2.6	An Intelligent QoS-Aware Resource Management Approach for Cloud Computing	95

3.2.7	A Deep Learning Framework for Situation-Aware Resource Allocation for Multidimensional Intelligent Multiple Access	95
3.2.8	A Digital Twin Architecture for QoS-Aware Intelligent Industrial Communication	96
3.2.9	A Multi-objective Framework for Traffic-Awareness Dynamic Resource Allocation in Multi-beam Mobile Satellite Communication Systems	96
3.3	Conclusion	97
	References	99
	Index	101