Table of Contents

1. The Evolving Reality
   1.1 Where are we?
   1.2 Who are we?
   1.3 Dimensions and Space
      1.3.1 Physical Dimension
      1.3.2 Social Dimension
      1.3.3 Cyber Dimension
   1.4 Cyber-Physical Society and Cyber-Physical-Social Intelligence
   1.5 Symbiosis
   1.6 Human-Computer Symbiosis
   1.7 Human-Machine-Nature Symbiosis
   1.8 Dynamic Modelling
   1.9 Philosophy of Cyber-Physical-Social Intelligence
      1.9.1 Necessity
      1.9.2 Think
      1.9.3 Multi-Dimensional Methodology
      1.9.4 Cyber-Physical-Social Existence
      1.9.5 Cyber-Physical-Social Knowledge
      1.9.6 Cyber-Physical-Social Life
      1.9.7 Cyber-Physical-Social Minds
      1.9.8 Time as a Dimension and a Process
   1.10 Summary

References

2. Characteristics, Interactions, Properties and Assumptions
   2.1 Characteristics of Cyber-Physical-Social Space
   2.2 Basic Interactions
   2.3 Properties on Humanity and the Nature
   2.4 Assumptions of Cyber-Physical-Social Space
   2.5 Summary

References

3. Cyber-Physical-Social Semantic Link Network
   3.1 Modelling the Evolving Reality
   3.2 Modelling Society
      3.2.1 Socio-relational Systems
      3.2.2 Competition and Symbiosis
      3.2.3 Productive Force and Productivity
      3.2.4 Flows
      3.2.5 The Role of Motivation
      3.2.6 Locality and Global Influence
3.2.7 Value of Relational Systems
3.3 Social Semantic Link Network Model
  3.3.1 Basic Semantic Link Network Model
  3.3.2 Social Semantics
  3.3.3 Semantics of Semantic Link Network
  3.3.4 Modelling Ability
  3.3.5 Property of Linking
  3.3.6 Social Linking Rules
3.4 General Model and Effect of Symbiosis and Competition
3.5 Probabilistic Semantic Link Network
3.6 Autonomous Semantic Link Network
3.7 Spatial-Temporal Semantic Link Network
3.8 Cyber-Physical-Social Semantic Link Network
  3.8.1 A Multi-Space View
  3.8.2 A Two-Level View
3.9 Mass and Weight in Value Space
3.10 Relativity of Importance
  3.10.1 Locality of Importance
  3.10.2 Relativity of Ranking
  3.10.3 Relative Weight
  3.10.4 Energy of Change
3.11 Evolving Social-Relational System through Establishing Symbiosis among Understanding, Learning, Modelling and Construction
  3.11.1 General Architecture
  3.11.2 Application: Summarization based on Semantic Link
  3.11.3 Recommending Research Collaborator
3.12 General Model for Cyber-Physical-Social Semantic Link Network
  3.12.1 General Model
  3.12.2 Significance, Assumption and Method
3.13 A Brief History of Graphical Semantics Modelling
  3.13.1 Semantic Net
  3.13.2 Data Models
  3.13.3 Knowledge Representation and Reasoning
  3.13.4 Hyperlink, Linked Data and Knowledge Graph
  3.13.5 Semantic Link Network
  3.13.6 Mapping Models into Multi-Dimensional Space
  3.13.7 Cyber-Physical-Social Semantic Link Network
3.14 Summary
References
4. Symbiosis among Evolving Spaces
  4.1 Symbiosis through interaction between spaces
  4.2 Co-evolution with Interaction
  4.3 Evolving Languages
4.4 Structure Mapping
4.5 Semantic Link Network as a General Language for Representing and Coordinating Things in Cyber-Physical-Social Space
4.6 Driving Forces of Social Evolution
4.7 Symbiotic Co-Evolution
4.8 Symbiotic Principles in Multi-Dimensional Space
4.8.1 Principle of Least Effort
4.8.2 Principle of Most Effort
4.8.3 Experiments in Natural Language Processing and Principle
4.8.4 Moderate Effort in Multi-Dimensional Space
4.9 Summary

References

5. Symbiosis on Material-Data-Information-Knowledge Flow
5.1 Data and Data Flow
5.2 Knowledge Flow Network
5.2.1 Necessity, Assumptions, Research Problems and Principles
5.2.2 Modelling Knowledge Flow Network
5.2.3 Basic Components of Knowledge Flow Network
5.2.4 A Case Study on Scientific Knowledge Flow Network
5.3 Integrating Material Flow, Data Flow, Information Flow and Knowledge Flow
5.4 Cyber-Physical-Socioeconomic Symbiosis
5.5 Material-Data-Information-Flow Network
5.6 Material-Data-Information-Knowledge Flow Network
5.7 Cyber-Physical-Socioeconomic Computing Model for Symbiosis
5.8 Summary

References

6. Strategic Analysis: Construct Symbiotic Network to Create Value
6.1 Academic Symbiosis in Cyber-Physical-Social Space
6.1.1 Characteristics of Academic Symbiotic Network
6.1.2 Social Space
6.2 Value of Cyber-Physical-Social Symbiotic Network
6.3 Productivity in Cyber-Physical Society
6.4 Find Appropriate Symbiotic Partner
6.5 Symbiosis for Efficient Human Flow
6.6 Summary

References

7. Strategic Analysis: Recommendation of Things in Cyber-Physical Society
7.1 Requirements of Recommending Things
7.2 Establishing Cyber-Physical-Social Symbiotic Network
7.3 Implication
7.4 Summary

References
8. Strategic Analysis: Evolution of Information System in Cyber-Physical-Social Space
   8.1 Approaching Reality through Cyber-Physical-Social Modelling
      8.1.1 Dimensions of Modelling
      8.1.2 Evolution of Reality
   8.2 Transformation of States in Cyber-Physical-Social Space
   8.3 Evolve with Innovation
   8.4 Evolve Software Methodology through Technical, Organizational, Economic, Cognitive and Psychological Dimensions
   8.5 Evolve Information Systems with Bounded Rationality
   8.6 Related Work
   8.7 Summary

References

   9.1 Human-Machine-Nature Symbiotic Medicine
   9.2 Problems
   9.3 Strategies
   9.4 Infrastructure of Cyberspace
   9.5 Conceptual Model
   9.6 Summary

References

10. Semantic Link Network for Understanding and Representing Reality in Cyber-Physical-Social Space – A Model for Managing COVID-19 Pandemic
    10.1 Preliminary Understanding of Pandemic
    10.2 Modelling Pandemic from Multiple Abstraction Levels
    10.3 Semantic Link Network for Modelling Pandemic
    10.4 Predicting Next Infected Nodes
       10.4.1 Problem and Assumption
       10.4.2 General Solution
       10.4.3 Infect Patterns
       10.4.4 Open Evolving Diagnosis
    10.5 Reality, Information, Interest, Knowledge and Computing
       10.5.1 Implicit Link between Reality, Information and Community Interest
       10.5.2 Forming Knowledge Flow for Developing and Falsifying Knowledge
       10.5.3 Implicit Link between Reality, Strategy, Knowledge and Information
       10.5.4 Computing on Various Types of Information
       10.5.5 Implicit Link between Patterns of Information Flow, Social Roles and Probability of Infection
10.6 Understanding and Managing Pandemic in a Multi-Dimensional Space

10.7 Identifying Key Dimensions
   10.7.1 Key Dimension, Key Deterministic Dimension and Key Dependent Dimension
   10.7.2 Case Study on Identifying Key Deterministic Dimensions for COVID-19

10.8 Representing Strategies and Laws in Multi-Dimensional Space

10.9 Challenges
   10.9.1 Managing Concurrent Networks in Cyber-Physical-Social Space
   10.9.2 Intelligent Industrial Symbiotic Network
   10.9.3 Prominent Evolution of Social Relations

10.10 Summary

10.11 Appendix A. Implicit Link between Evolving Reality and Developing Knowledge

10.12 Appendix B: Implicit Link between Power Consumption, Transportation and Pandemic

10.13 Appendix C: Deterministic Dimensions of Pandemic

10.14 Appendix B: Representations of Strategies and Laws

References

11. Computing with Known and Unknown
   11.1 Computing with Known
   11.2 Computing with Learning from Big Data
   11.3 Strategies of Reaching Unknown
   11.4 Reach Unknown through Cyber-Physical-Social Link
   11.5 Science + Learning + Philosophy
   11.6 Summary

References

   12.1 Evolving Cyber-Physical Society
   12.2 Multi-Dimensional Methodology
   12.3 Evolving with Macro Self-Organization and Microdesign
   12.4 Reciprocal Co-Evolution
   12.5 Reciprocal Science Paradigm
   12.6 Symbiosis-Based Software Methodology
      12.6.1 Rationalism and Empiricism on Self-programming
      12.6.2 Is Self-Programming Possible?
      12.6.3 Programmer-Program-Requirement Symbiosis
   12.7 Summary

13. Toward Cyber-Physical-Social Science
   13.1 Harmonious Co-Evolution
   13.2 Cyber-Physical-Social Intelligence
13.3 Main Contributions
13.4 Emerging Cyber-Physical-Social Science
   13.4.1 Research Object and Aim
   13.4.2 Theory and Methodology
13.5 Challenges
References