## Contents

**Foreword** .......................................................... ix

**Preface** ............................................................ xi

**Chapter 1. Reminders for the Arcadia Method** .......... 1

1.1. Novelties, strengths and principles ......................... 1
  1.1.1. History ................................................. 1
  1.1.2. Founding principles .................................. 2
1.2. Architecture levels and associated concepts .............. 5
  1.2.1. Overview .............................................. 5
  1.2.2. Operational Analysis ................................. 7
  1.2.3. System Analysis ...................................... 9
  1.2.4. Logical Architecture ................................. 11
  1.2.5. Physical Architecture ............................... 13
  1.2.6. EPBS .................................................. 15
1.3. Main types of Arcadia diagrams ......................... 16
  1.3.1. Data Flow diagrams ................................. 17
  1.3.2. Architecture diagrams ............................... 17
  1.3.3. Scenario diagrams .................................. 19
  1.3.4. Mode and State diagrams ........................... 20
  1.3.5. Breakdown diagrams ................................ 22
  1.3.6. Class diagrams ...................................... 22
  1.3.7. Capability diagrams ................................. 23
Chapter 2. Capella: A System Modeling Solution  
2.1. Radius considered and stakes involved.  
2.2. Principles of the tool  
2.2.1. Principles of the man–machine interface  
2.2.2. Model element versus graphical object  
2.2.3. Integrated methodological guidance  
2.2.4. Different natures of diagrams  
2.2.5. Additional information on the diagrams.  
2.2.6. Embedded requirements management solution  

Chapter 3. Complete Example of Modeling with Capella: 
Operational Analysis  
3.1. Presentation of the case study and project creation.  
3.1.1. Presentation of the EOLE case study  
3.1.2. Creation of the EOLE project  
3.2. Operational Analysis  
3.2.1. Main concepts and diagrams  
3.2.2. Operational Capabilities and Entities  
3.2.3. Operational Activities and Interactions  
3.2.4. Allocation of Activities to the Operational Entities  
3.2.5. Additional diagrams and concepts  

Chapter 4. Complete Example of Modeling with Capella: 
System Analysis  
4.1. Main concepts and diagrams  
4.2. Going from the Operational level to the System level  
4.3. System Capabilities  
4.4. Functional Analysis at the System level  
4.5. Functional Chains at the System level  
4.6. Allocation of Functions to the System or to Actors  
4.7. System-level Scenarios  
4.8. Modes and States at the System level  
4.9. Data modeling at the System level  

Chapter 5. Complete Example of Modeling with Capella: 
Logical Architecture  
5.1. Main concepts and diagrams  
5.2. Moving from the System level to the Logical level  
5.3. Logical Components  
5.4. Allocation of the Logical Functions
Chapter 6. Complete Example of Modeling with Capella: Physical Architecture

6.1. Main concepts and diagrams
6.2. Moving from the Logical level to the Physical level
6.3. Physical Components
6.4. Allocating the Functions to the Physical Components
6.5. Functional Chains on the Physical level
6.6. Return to the Physical Components and the structural links
6.7. Integrating Specialty Viewpoints
6.8. Replicable and Replica Elements

Chapter 7. Complete Example of Modeling with Capella: EPBS

7.1. Main concepts and diagrams
7.2. Moving from the Physical level to the EPBS level
7.3. Configuration Item
7.4. Traceability between Configuration Items and Physical Components

Conclusion

Bibliography

Index