

# Contents

<b>Part I    Introduction</b>	
<b>The Semantic Product Memory: An Interactive Black Box for Smart Objects . . . . .</b>	<b>3</b>
Wolfgang Wahlster	
<b>SEMPROM—Dissemination and Impact . . . . .</b>	<b>23</b>
Anselm Blocher	
<b>Towards an Integrated Framework for Semantic Product Memories . . .</b>	<b>39</b>
Gerd Herzog and Alexander Kröner	
<b>Part II   Platforms for Building a Digital Product Memory</b>	
<b>Hardware Requirements for Digital Product Memories . . . . .</b>	<b>59</b>
Jörg Neidig	
<b>The Smart SEMPROM . . . . .</b>	<b>73</b>
Jörg Neidig, Thomas Grosch, and Ulrike Heim	
<b>A Robotic Platform for Building and Exploiting Digital Product Memories</b>	<b>91</b>
Johannes Lemburg, Dennis Mronga, Achint Aggarwal, José de Gea Fernández, Marc Ronthaler, and Frank Kirchner	
<b>Capturing Sensor Data in the SEMPROM Automotive Scenario . . . . .</b>	<b>107</b>
Young-Jae Cho and Jörg Preißinger	
<b>Part III   Modeling and Processing Digital Product Memories</b>	
<b>The SEMPROM Data Format . . . . .</b>	<b>127</b>
Sven Horn, Alexander Claus, Jörg Neidig, Bruno Kiesel, Thorbjørn Hansen, and Jens Hauptert	

**DPM Mapper: A Concept to Bridge the Gap Between XML-Based Digital Product Memories and Their Binary Representation . . . . .** 149  
Marc Seißler, Peter Stephan, Jochen Schlick, and Ines Dahmann

**A Digital Product Memory Architecture for Cars . . . . .** 163  
Young-Jae Cho, Florian Kuttig, Markus Strassberger, and Jörg Preißinger

**The Object Memory Server for Semantic Product Memories . . . . .** 175  
Jens Hauptert and Michael Schneider

**The Block Interface: Accessing Digital Product Memories . . . . .** 191  
Bruno Kiesel and Jörg Neidig

**Distributed Digital Product Memories . . . . .** 205  
Sven Horn, Barbara Schennerlein, Anne Pfortner, and Thorbjørn Hansen

**Part IV Multimodal Interaction with the Digital Product Memory**

**Supporting Interaction with Digital Product Memories . . . . .** 223  
Alexander Kröner, Jens Hauptert, José de Gea Fernández, Rainer Steffen, Christian Kleegrewe, and Martin Schneider

**Controlling Interaction with Digital Product Memories . . . . .** 243  
Patrick Gebhard

**Interaction Modalities for Digital Product Memories . . . . .** 261  
Michael Schmitz, Boris Brandherm, Jörg Neidig, Stefanie Schachtl, and Matthias Schuster

**Part V Applications of Digital Product Memories**

**Applying Digital Product Memories in Industrial Production . . . . .** 283  
Peter Stephan, Markus Eich, Jörg Neidig, Martin Rosjat, and Roberto Hengst

**Using Basic RFID-Based Digital Product Memories for Protection against Counterfeit Goods in Manufacturing Plants . . . . .** 305  
Jörg Neidig

**A SEMPROM Use Case: Tracking & Tracing for Green Logistics and Integrity Control . . . . .** 311  
Markus Kückelhaus, Carsten Magerkurth, and Jörg Baus

**Enhancement of Consumer Support in Retail Scenarios by Utilization of Semantic Product Memories . . . . .** 329  
Gerrit Kahl, Carsten Magerkurth, Jörg Preißinger, Patrick Gebhard, and Benjamin Weyl

**A SEMPROM Use Case: Health Care and Compliance . . . . .** 349  
Boris Brandherm, Michael Schmitz, Robert Neßelrath, and Frank Lehmann

**A SEMPROM Use Case: Maintenance of Factory and Automotive  
Components . . . . . 363**  
Jörg Neidig and Jörg Preißinger

**A Summary of End-User Feedback on Digital Product Memories . . . . . 381**  
Gerrit Meixner, Alexander Kröner, and Gerrit Kahl

SemProM

Foundations of Semantic Product Memories for the  
Internet of Things

Wahlster, W. (Ed.)

2013, XV, 400 p. 166 illus., 146 illus. in color.,

Hardcover

ISBN: 978-3-642-37376-3