

Closed-Loop Product Life Cycle Management — Using Smart Embedded Systems

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Preface

Developing a “Closed-Loop Product Life Cycle Management (PLM) using Smart Embedded Systems” was the challenging mission for the IMS Project PROMISE (Product Life Cycle Management and Information Tracking using Smart Embedded Systems), which successfully concluded in 2008.

PROMISE developed a new type of closed-loop PLM based on product embedded Information Devices (PEID), which allows product information to be tracked at all times and in any location around the world. This new PLM system enables product users, maintainers, and manufacturers to manage the life cycle information of their products seamlessly over all life cycle phases: beginning of life (BOL), middle of life (MOL), and end of life (EOL).

Over the next five chapters, this book will provide industrial users as well as the broad R&D community with an understanding of the principles behind the PROMISE technologies, their successful implementation in the PROMISE demonstrators, and their enormous potential across the industrial spectrum:

- Chapter 1. Introduction with overview on the IMS PROMISE project
- Chapter 2. Description of the PROMISE ‘Closed-Loop PLM’ approach
- Chapter 3. Explanation of principles and achievements for the main PROMISE technologies
- Chapter 4. Presentation of approach and results for various successfully developed demonstrators in different industrial areas
- Chapter 5. Highlights on benefits using PROMISE technologies and its applicability for broad industrial fields

The material for this book is taken from the PROMISE work and deliverables with contribution from all project partners.

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I would like to send special thanks to the various authors of the chapters in this book for their great efforts, as well as to the Regional Coordinating Partners for always keeping this large interregional project team on a successful track, and last—but not least—to all project partners for their collaboration and their contributions to this project.

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