



Project Deliverable D8.4

Industrial Seminars

Project name:	Q-ImPrESS
Contract number:	FP7-215013
Project deliverable:	D8.4: Industrial Seminars
Author(s):	Johannes Tysiak
Work package:	WP8
Work package leader:	ITE
Planned delivery date:	2009-12-31
Delivery date:	2009-12-22
Last change:	2009-12-22
Version number:	1.1

Abstract

This document is a cover page for deliverable D8.4: Industrial Seminars. Three industrial seminars are to be held by M18, M24 and M36. The goal for these seminars is to create awareness for the problems addressed by Q-ImPrESS and to show the current state of the project. The seminars address members from within the Q-ImPrESS consortium's organisations as well as interested external parties.

The first industrial seminar – due by M18 – took place in Lünen, Germany on May 20, 2009. As the initial version of the Q-ImPrESS quality prediction tools would not be ready until M21, this seminar concentrated on presenting the overall workflow of the Q-ImPrESS method and its integration within the software development process. The existing quality prediction methods and their tools (KLAPER, PalladioCM, ProgressCM and SOFA) were introduced in order to give a preview on the upcoming Q-ImPrESS toolchain. The seminar concluded with a discussion on the feasibility of the Q-ImPrESS approach, elaborating connections to existing working methods and further research activities in the area of model driven software development.

The second industrial seminar – to be planned by M24 – is planned for February 22, 2010. The organising partner decided to postpone this event until the end of February 2010, as the initial version of the Q-ImPrESS quality prediction tools will be available by that time. The seminar will be held in collaboration with the VERDE (VERification-oriented & component-based model Driven Engineering) project. Both projects will give an overview of their goals

	D8.4: Industrial Seminars
Version: 1.1	Last change: 2009-12-22

and current status. The event will finish with a hands-on part, where participants are invited to install the Q-ImPRESS IDE. Using a simplified example, the seminar participants will learn how to apply the Q-ImPRESS method to a concrete project, using the Q-ImPRESS integrated development environment.

Keywords: Industrial Seminar, Project Dissemination, Project Exploitation, Q-ImPRESS presentation

		D8.4: Industrial Seminars	
		Version: 1.1	Last change: 2009-12-22

Revision history

Version	Change date	Author(s)	Description
1.0	2009-06-30	Johannes Tysiak	Cover page
1.1	2009-12-22	Johannes Tysiak	Updates for second industrial seminar