

# Visual Paradigm International User Meeting 2010

# November 9, 2010 - Munich Germany

Signature

Along with other Visual Paradigm users around the world to share and learn the latest development of business modeling, software design and enterprise modeling technology.

November 9, 2010 (User Meeting) November 10, 2010 (Workshop)		Place: Innside Premium Hotels Munich Parkstadt, Mies-van-der-Rohe-Strasse 10, 80807 Munich, Germany	
User Meet	ing Rundown		
November 9	, 2010		
8:45 - 9:00	Breakfast and registration	13:15 – 13:45	Customer presentation 1 (to be confirm)
9:00 - 9:15	Welcome Notes	13:45 – 14:15	Customer presentation 2 (to be confirm)
9:15 - 9:45	By Mr. Angus Chan  Business Process Simulation By Mr. Rain Wong	14:15 - 15:00	How to develop model methodically? By Dr. Jürgen Pitschke, BCS-Dr. Juergen Pitschke
9:45 - 10:30	Testing Management By Mr. Mercus Chan	15:00 - 15:15	Training and services offerings for Visual Paradigm By Dr. Jürgen Pitschke, BCS-Dr. Juergen Pitschke
	Coffee break		Coffee break
10:45 - 12:00	Enterprise Architecture Modeling By Mr. Angus Chan	15:30 - 16:15	Visual Paradigm Product road map By Mr. Angus Chan
	<ul><li>Business Modeling</li><li>System Modeling</li></ul>	16:15 - 16:45	Questions & Answers
	Lunch break	16:45 -	Come Together
Register  User Meetin	ng Cost : EUR 99 (including tax)	Workshop	Cost : EUR 499 (including tax)
Name:		Email:	
Company:			Tel:
Address:			
Remark:			
Workshop (optio	nal) Track 1 - Leverage programming effici	•	

Date

# Workshop

#### November 10, 2010

# Track 1 - Leverage programming efficiency with Hibernate and UML

The workshop addresses essential skips for Java Application Developer and System Analyst.

The attendees will learn how to increase the programming efficiency through with UML class diagram and ERD. The workshop not just covers how to design and develop application but also cover how to achieve iterative and incremental development in persistent layer level. The workshops will be delivered with experienced software developers who are developing and maintaining web application with UML, ERD and Hibernate.

#### **Schedule**

#### 1. Persistence structure design

- a. Object-Oriented design with UML Class Diagram
- b. Database design with ERD
- c. Persistence design best practices

#### 2. Save trouble by automatic code generation

- a. Generate all persistent code
- b. Generate deployable database
- c. Maintaining persistent code

#### 3. Hibernate in web application development

- a. Efficiency object querying
- b. Session and transaction management

#### 4. Iterative and incremental development

a. Patching database version by version

# 5. Open Discussion

# Track 2 - Enterprise Modeling with Visual Paradigm Intense

The workshop addresses Business Analysts, Project Manager, Business Process Modelers, System Designers.

The goal of the workshop is to present current standards and working techniques, to discuss methods for developing sound business models within time and budget using Visual Paradigm. Special focus is the development of business models and the quality or models.

# **Schedule**

## 1. Current standards for Enterprise Modeling

- a. Overview about the state of the OMG standards (BPMN, UML, SBVR, BMM)
- b. What is missing in the current standards?
- c. What do we need in addition for a sound Enterprise Model?

### 2. Business Modeling - From Why and What to How

- a. Developing Business Process Models Process
   Decomposition versus Process Composition
- b. Describing Process Activities in Detail
- c. Business Rules and Business Processes

# 3. Visual Paradigm Support for Business Modeling

- a. Support for Working Techniques Textual Analysis,
   Story Boards and more
- Support for developing complex models View Alignment Techniques in Business Models
- c. Creating Output How to create complex reports?

## 4. Quality of Business Models

- a. What should be in a Styleguide?
- b. Visual Paradigm support for implementing styleguides.
- c. A Plugin supporting QA

#### 5. Open Discussion

Attendees are asked to bring own samples and questions for the discussions. Attendees can influence the content of the workshop.

According to wiktionary a workshop is defined as "A brief intensive course of education for a small group; emphasizes interaction and practical problem solving". This means that the attendees can influence the workshop. The schedule frames the content of the workshop but can be changed in the course of discussion.

We look forward to a great day with all attendees.

Register today – space is limited!

## Visual Paradigm International Ltd.

http://www.visual-paradigm.com/events/usermeeting/munich2010/

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