



Växjö University, School of Mathematics and
Systems Engineering (MSI)
Applied Research in System Analysis (ARiSA)
S-351-95 Växjö, Sweden

Welf Löwe, Prof. Dr.
Phone: +46 470 70-8495
E-mail: welf.loewe@msi.vxu.se

Rüdiger Lincke, PhD Student
Phone: +46 470 70-8051
E-mail: rudiger.lincke@msi.vxu.se

Agenda 3rd Workshop (project re-kick-off)

Validation of Metrics-Based Quality Control

Overview

Date/Location

Date: 29th of August 2008
Time: 11.00h – 12.00h
Location: Alstom

Participants

ARiSA: Rüdiger Lincke, Welf Löwe
Alstom: Per Ranstad

Purpose

1. Getting started with a First Contact Analysis (FCA).
2. Discussion of available information and technical realization of Quality Monitor installations allowing a detailed planning and realization regarding the individual partner infrastructures.
3. Catching up with the project.

Agenda

11.05h	Opening with Initial remarks <ul style="list-style-type: none"> – Outline for this workshop, motivation and goals – Summarizing the current status of the project – News from the partners (?)
11.10h	Presentation and Discussion of a getting started scenario <p>In short: ARiSA receives the complete source code and all build instructions, then performs a FCA and adjusts the analysis and Quality Model to the project. Integration of the Quality Monitor with our Quality Model on partner side in the build process to derive metrics. ARiSA has remote access to the Quality Monitor to perform updates and adjustments. Stressing of requirements.</p> <p>To discuss in particular: technical and legal constraints. How does the infrastructure (in particular build environment) look like, how can we access the code, retrieve results and push updates. How well can the requirements stressed in the ideal scenario be satisfied, what alternatives are available.</p>
11.35h	Discussion of relevant project available to ARiSA <p>In short: Discussion about which project will be provided by Alstom, and how it is provided to ARiSA</p>
11.50h	Presentation and brief discussion of information retrieval (optional) <ul style="list-style-type: none"> – What kind of information (e.g. on bugs, test data, development costs etc.)? – What format, how can it be accessed? – What can we derive from this information? – What relevance does it have for the partners?
12.00h	Closing session