



Minutes of Meeting

Project	Real-time Bridge Monitoring	Date	25.11.13
		Start-end time	07:30:00 PM – 08:22:00 PM
Responsible	Marko Brčić	Location / type	Skype / Hangouts IT-SWE-CRO

Attended by	Location	Remarks
Andrea Bottoli	Milano	
Dzana Kujan	Västerås	
Lorenzo Pagliari	Milano	
Marko Brčić	Zagreb	
Miraldi Fifo	Västerås	
Nikola Radisavljevic	Västerås	
Jörn Tillmanns	Västerås	

1. Parser status

It should be finished in the next few days to be ready for the Alpha Prototype

ACTION: Marko, Lorenzo and Jorn to finish the parser

2. Math engine status

We talked about the status of the math engine also

CONCLUSION: There are still some things that need to be solved, and the part that is more important is that we have to wait to receive the final formulas from the customer. After that we need to test the whole engine and make the calculations and fill the sensor data for 10min, 1h and 1 day

ACTION: Lorenzo should continue working on the math engine

3. Alpha Prototype presentation

We have the presentation on Thursday, 28.11.2013. The presentation is about the alpha prototype.

ACTION: Nikola and Dzana need to send the presentation asap to Andrea so he can forward it to supervisors for check

4. 2nd status report presentation

We talked about who should hold the 2nd status report presentation, Andrea and Dzana decided that they will present next week on Thursday, 5.12.2013.

CONCLUSION: Andrea and Dzana should discuss about the content of the presentation and they should start working on it after the Alpha Prototype presentation

5. Possibility of changing the time of the meeting

There was a problem with some team members and their participation in the late hours. Some members don't have the quality internet at home and have to stay at university but then we should move the meetings a bit earlier. We agreed that we will

CONCLUSION: We agreed that we will put meetings half an hour earlier

ACTION: According changes need to be made in team policy documentation and on in the Google calendar

6. Testing part and documentation

We should improve the testing process in our project. We should start with JUnit.

CONCLUSION: Miraldi will try to write a basic JUnit test class.