

MULTIPOS
D5.3 Version 1.0
Winter School 1

Contractual Date of Delivery:	<i>T₀+ 17 (months)</i>
Actual Date of Delivery:	<i>T₀+ 17 (months)</i>
Editor:	<i>Jari Nurmi</i>
Author(s):	<i>Jari Nurmi</i>
Participant(s):	<i>TUT</i>
Work package:	<i>WP5 – D5.3 Winter School 1</i>
Version:	<i>1.0</i>
Total number of pages:	<i>7</i>

Abstract: The Winter School was organized in Ruka, Finland in cooperation with the national DELTA doctoral training network.

Disclaimer:

Document Control

Version	Details of Change	Review Owner	Approved	Date

Executive Summary

The first seasonal school of MULTI-POS was held in Ruka, Finland on February 10-12, 2014 in cooperation with the national DELTA doctoral training network. The Winter School programme and list of participants are to be shown. There were 30 participants to the school, consisting of lectures of high-level local and international experts.

Authors

Partner	Name	Phone / Fax / e-mail
TUT	Jari Nurmi	Phone: +358 40 506 4460 e-mail: jari.nurmi@tut.fi

Document Control 2

List of Acronyms and Abbreviations 4

1. Introduction 5

2. Winter School Implementation 5

 2.1 Location and dates 5

 2.2 Theme 5

 2.3 Agenda..... 5

3. Participants 6

4. Conclusions 7

5. References..... 7

List of Acronyms and Abbreviations

Term	Description
DELTA	Doctoral training network in ELectionics, Telecommunications and Automation

1. Introduction

This document describes the implementation of Winter School 1 that was organized in Ruka, Finland.

2. Winter School Implementation

This section describes the details of the seasonal school implementation. We were taking advantage of a national doctoral training network to share the costs of the organization and spread information on MULTI-POS. Further information on the MULTI-POS website [1].

2.1 Location and dates

RukaVillage hotel

Ruka, Finland

February 10-12, 2014

2.2 Theme

Platforms, services and applications in localization.

2.3 Agenda

Sunday, February 9

Arrival, last flight from Helsinki arrives at 21:50. There is an airport bus to Ruka village. Accommodation on your own.

Monday, February 10

09:00-09:30	Opening, presentation of DELTA and MULTI-POS, Jari Nurmi, Tampere University of Technology, Finland
09:30-10:30	Location Experiences: Designing Experiences using Location as Material, Louise Barkhuus, University of Stockholm, Sweden
10:30-10:45	coffee break
10:45-11:45	Location Experiences: Privacy Implications, Louise Barkhuus, University of Stockholm, Sweden
11:45-12:30	Indoor Positioning Challenges, Giuseppe Destino and Davide Macagnano, University of Oulu, Finland
12:30-16:30	lunch/ski break
16:30-17:45	Location Information Applications in Social Networking, Jari Veijalainen, University of Jyväskylä, Finland
17:45-18:00	coffee break
18:00-19:30	EU Legislation on Position Information, Jari Veijalainen, University of Jyväskylä, Finland
20:00	dinner (Restaurant Colorado)

Tuesday, February 11

08:30-09:30	Cooperative Localization and RFID in Positioning, Simone Frattasi, Patrade a/s, Denmark
9:30-10:30	Patenting of Location Based Services, Simone Frattasi, Patrade a/s, Denmark
10:30-10:45	coffee break
10:45-12:30	Semantic Models and Context Awareness in Web-based Technologies, Ossi Nykänen, Tampere University of Technology, Finland
12:30-16:30	lunch/ski break
16:30-17:45	Localization Platform for Emergency and Disaster Management, Erik van der Zee, Geodan, The Netherlands
17:45-18:00	coffee break
18:00-19:30	Use of Location Information in Geotechnical Engineering, Anna Gazzellone, Italy and Francescantonio Della Rosa, Tampere University of Technology, Finland
20:00	dinner (Lapland buffet at Royal Ruka restaurant, 15 minutes walk from the village)

Wednesday, February 12

08:30-10:30	Device-free Positioning, Francescantonio Della Rosa, Tampere University of Technology, Finland
10:30-10:45	coffee break
10:45-11:45	Quuppa: Locating Anything Anywhere, Fabio Belloni, Quuppa Ltd, Finland
11:45-12:15	exam
12:15-16:00	lunch/ski time before departure

Airport bus leaves at about 16:00, flight departing to Helsinki at 17:55

3. Participants

In the following table the participants by partner and by day are summarized. The MULTI-POS fellows are denoted by an asterisk (*).

Table 3-1 Participants of the winter school

<u>Name</u>		<u>Organization</u>	<u>Country</u>
Yusein Ali		Aalto Univ.	Finland
Louise Barkhuus		Stockholm U.	Sweden
Anahid Basiri	*	Nottingham U.	UK
Fabio Belloni		Quuppa	Finland
Ondrej Daniel	*	TUT	Finland
Francescantonio Della Rosa		TUT	Finland
Giuseppe Destino		Oulu Univ.	Finland
Giorgia Ferrara	*	TUT	Finland
Simone Frattasi		Patrade	Denmark
Markus Fröhle	*	CUT	Sweden
Anna Gazzellone		Ekin Labs	Italy
Ossi Kaltiokallio		Aalto Univ.	Finland
Simona Lohan		TUT	Finland
Luis Bausa Lopez	*	VU-VUMC	Netherlands
Jari Nurmi		TUT	Finland
Henri Nurminen		TUT	Finland
Ossi Nykänen		TUT	Finland
Maciej Pasnikowski	*	GMV	Spain
Pekka Peltola	*	Nottingham U.	UK
Paolo Pileggi	*	Ptolemus	Belgium
Jussi Raasakka	*	Honeywell	Czech Republic
Alejandro Rivero Rodriguez	*	TUT	Finland
Arash Shahmansoori	*	UAB	Spain
Enik Shytermeja	*	ENAC	France
Pedro Silva	*	TUT	Finland
Jukka Talvitie		TUT	Finland
Jari Veijalainen		Jyväskylä U.	Finland
Erik van der Zee		Geodan	Netherlands
Xiaolong Zhang		TUT	Finland

4. Conclusions

The first Winter School was successfully organized by TUT in Ruka, Finland.

5. References

[1] Multi-pos website www.multi-pos.eu