



WT2.1: King's College London

Leader Piotr Bródka

Report

Activities performed during the visit

in Kings Collage London

period: from 09.02.2016 to 13.02.2016

authors: Piotr Bródka, Radosław Michalski, Vasa Curcin



Personal Information

Piotr Bródka and Radosław Michalski are a faculty members of Wrocław University of Technology, Department of Computational Intelligence, Wrocław, PL. Their visited King's College London in the period from 09.02.2016 to 13.02.2016 in order to carry out research and training activities within ENGINE Project Work Package 2 - Enhancing expertise and exchanging know-how through twinning activities with partnering organizations.

Information about Seminars

Piotr Bródka 10.02.2016

Transform Study System and mobile application for PROM collection

Radosław Michalski 11.02.2016

Integration of Transform Study System with external eHR vendors, including live demo

Description of scientific activities

During this visit Piotr Bródka and Radosław Michalski have been working on the plans for further development of technologies and solutions developed during TRASNFoRm project. Please note that TRASNFoRm project has ended in November 2015 and KCL (King's College London) which was the TRASNFoRm project coordinator was leading this talks at King's College London - Strand Campus. Detailed Piotr Bródka and Radosław Michalski activities:

1. Participation in the TRASNFoRm project Review Meeting (11.02.2016)
2. Talks on post consortium agreement and possible ways of founding research which will extend TRASNFoRm project – possible projects within national, European and international grants.
3. Organization of teleconference with CDISC about extending their standards to support the acquisition, exchange, submission and archive of clinical research data and metadata, with ODM UI extension developed within TRASNFoRm project by Wrocław University of Technology. Teleconference took place on 22.02.2016 16:00 CET

4. Meeting with Professor Dipak Kalra (EuroRec Institute) about The European Institute for Innovation through Health Data (i~HD) which could take responsibility in TRANSFoRm technologies commercialization.
5. Participation in Computational Social Science Initiative London at Greenwich University(12.02.2016, 15:00-17:30)

Information referring to the intellectual property: the generally binding law in this area in the visited country and procedures of patenting;

Compering to previous visits in KCL by Piotr Bródka nothing has changed and there is no new information to report.

Description of the procedure of cooperation between universities and SME in visited country: how it is organized, the sources of funding, the opinions about drawbacks and strengths of existing solution.

Compering to previous visits in KCL by Piotr Bródka nothing has changed and there is no new information to report.