



EPFL – TOPO
Station 18 – Bâtiment GC
CH-1015 LAUSANNE

Tél. 021/ 693 27 55
Fax 021/ 693 57 40
Courriel topo@epfl.ch

ÉCOLE POLYTECHNIQUE
FÉDÉRALE DE LAUSANNE



COST TU1302- SaPPART
Mr Todor Stoilov
STSM Coordinator
c/o IICT
Bulgarian Academy of
Sciences
1113 Sofia
Bulgaria

V/réf.

N/réf. PYG/pyg

Lausanne, 1st November 14

COST Action TU 1302 – SaPPART: Execution of the STSM of Mr H. Perakis

Dear Mr Stoilov,

The Geodetic engineering laboratory (TOPO) of Ecole Polytechnique Fédérale de Lausanne (EPFL) has hosted Mr Harris PERAKIS from the National Technical University of Athens (NTUA). His stay in our laboratory started on 29th September and finished on 10th October 2014.

During his stay Mr Perakis has worked on positioning measurements and processing of vehicles' trajectories. These practical experiments have been organised and performed jointly with some researchers of the TOPO lab. Mr Perakis has participated actively to the planning, preliminary tests and setup of the field experiment.

The experiment was a success with the collection of several datasets recorded by different types of positioning systems (GNSS, INS, MEMS) and imaging sensors (video). Mr Perakis will be analysing and processing a part of the collected data in order to provide some reference datasets for SaPPART.

During his stay, Mr Perakis was rapidly involved in preparing the experiment and was able to contribute actively to the handling of different sensors and positioning equipment. He was very keen and well integrated to the EPFL team

Yours faithfully,

A handwritten signature in black ink, appearing to read 'P. Gilliéron'.

Pierre-Yves Gilliéron

Copy to: Prof. Bertrand Merminod, EPFL-TOPO
Prof. Vassilis Gikas, Laboratory of Geodesy, NTUA, Athens