CZECH TECHNICAL UNIVERSITY IN PRAGUE



Faculty of Transportation Sciences K620 – Department of Transport Telematics Konviktská 20, 110 00 Prague 1, Czech Republic

SUPERVISOR'S REPORT ON THE MASTER'S THESIS

Master's thesis title Methodology for verifying characteristics of cooperative systems in real world
Author (including degrees)Bc. Pavel Matějka
Master's thesis supervisor (incl. deg.)doc.Ing. Pavel Hrubeš, Ph.D.
Evaluation criteria and their classification
Fulfilment of the master's thesis requirements and goals
Self-action and own initiative during the master's thesis elaboration
Application of knowledge gained by self-study and from professional literature
Usage of groundwork and data from practice (excellent) 1,0
Professional level and contribution of the master's thesis
Formal aspects of the master's thesis
Further comments to the master's thesis:
Master thesis covers very actual topic and student achieved outstanding quality of the work. Mr. Matejka provided ability to use deep knowledge of C-ITS systems in his thesis and also as a member of commercial project focused on quality assurance of C-ITS pilot implementation on D5 highway ordered by Directorate of roads and highways.
I recommend the master's thesis for the defence.
Summary classification of the master's thesis A (excellent) 1,0
doc.Ing. Pavel Hrubeš, Ph.D.
master's thesis supervisor's name master's thesis supervisor's signature
To Donate 17, 2016

In PragueJune 17, 2016