

“Todor Kableshkov”, University of Transport
Sofia, Bulgaria
158 Geo Milev Str.
Project: BG051PO001-3.3.06-0043

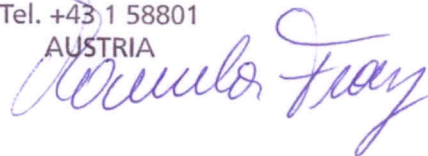
Bad Aussee, May 13, 2012

CERTIFICATE

This is to confirm that:

1. Nencho Nenov, Nikolay Dodev, Dobrinka Atmadzhova, and Georgi Stoychev have participated in the conference of International Spring Seminar on Electronics Technology 2012, Bad Aussee, Austria, and presented the paper: ID I14 – “Sensors and Control System for Tilting of Underground Trains in Curves”.
2. Nencho Nenov, Emil Dimitrov, Vasil Vasilev, and Vasko Nikolov have participated in the conference of International Spring Seminar on Electronics Technology 2012, Bad Aussee, Austria, and presented the paper: ID I15 – “Examination of the Signal Recorded by Microsensor System for Detecting Damages on Rail Vehicle Undercarriage”.

Technische Universität Wien
Institut für Sensor- und
Aktuatorsysteme
A-1040 Wien, Gußhausstraße 27–29
Tel. +43 1 58801
AUSTRIA



The ISSE 2012 Conference Office



AGTA Arbeitsgemeinschaft für thermische Analyse
ATU 61143257
Bankverbindung: EasyBank, A-1100 Wien;
BIC: EASYATW1, IBAN: AT311420020010707502
(Bankleitzahl: 14200, Konto-Nr. 20010707502)

Institute of Sensor and
Actuator Systems



aem Department of Applied
Electronic Materials