SLOVAK UNIVERSITY OF TECHNOLOGY BRATISLAVA FACULTY OF ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY INSTITUTE OF COMPUTER SCIENCE AND MATHEMATICS Ilkovičova 3, 812 19 Bratislava 1, Slovak Republic

Workshop on Functional Analysis and its Applications in Mathematical Physics and Optimal Control September 9–14, 2013, Nemecká, Slovak Republic.

Dear Colleagues,

SECOND ANNOUNCEMENT

We are glad that you will take part in the Workshop at the Hostel of Faculty of Electrical Engineering in Nemecká. You are expected to arrive on Monday, September 9 in the afternoon.

Monday supper will be the first meal to be served. Except lectures the trip to the Low Tatras and short excursions will take place.

The conference fee is 150 EUR. It will be paid at the arrival. The fee includes meals, accommodation and organizing costs.

Proceedings of the Workshop will be available on your arrival. It will be published by the Publishing center of STU. Please, send us your contributions up to 5 camera ready A4 pages till **July 15**, **2013**. Please, send us your TeX-file and psor pdf-file to: michal.zajac@stuba.sk. In case your paper contains figures, send each in a separate file (*.eps). A LaTeX template can be found on our web-page http://matika.elf.stuba.sk/KMAT/9thWFA

Travel:

The hostel is situated in front of the railway station in Nemecká. There are enough local trains and buses from Banská Bystrica to Nemecká. Connections can be found, e.g., on web page www.vlak-bus.cz

By car:

Nemecká is 20 kilometers from Banská Bystrica on the road number 66 (Banská Bystrica — Brezno). Take a right turn at the crossing Ráztoka — Nemecká, pass a motorest, after 500 m cross the river Hron and turn right. Drive along the main street until you cross the rails. The hostel of FEI STU is situated in front of the railway station.

By plane:

The nearest airport is Sliač situated near Banská Bystrica.

For more information contact

michal.zajac@stuba.sk or igor.bock@stuba.sk

We are looking forward to meet you at Nemecká.

Igor Bock Michal Zajac