



Invitation
to
30th scientific seminar

EKOMSTAT 2016

**Quantitative methods supporting decision-making in research,
professional and economic practice**

will take place

in **Trenčianske Teplice**, DSZSU, during **29th May - 2nd June 2016**.

Main goal of the seminar is: To inform, discuss and present selected decision-making methods in research and development, professional and economic practice, results of mathematical and economic statistics, macroeconomic forecasts and data processing for economic analysis, marketing research, quality control and their software processing, analysis of different activities, philosophical aspects and other areas.

Topics of the seminar:

- *Impacts of Ageing on Pension System and Public Finances*
 - *Labour Market*
 - *Education*
 - *Demographic forecasts*
- *Macroeconomic development*
- *Public expenditures effectiveness*
 - *Micro statistics*
- *Statistical and simulation models*
 - *Database processing*
 - *Financial indicators*
 - *Business valuation*

Important dates:

- Registration: 15th April 2016
- Abstract submission: 15th April 2016
- Registration fee payment: 1st May 2016
- Full paper submission: 15th May 2016

Registration fee: 60 EUR/day, which includes participation on scientific seminar, accommodation, food, refreshments during breaks and participation on social events. This registration fee is applicable only if participant will be accommodated at scientific

seminar venue – Domov speváckeho zboru slovenských učiteľov (DSZSU). In case of full utilization of DSZSU capacities registration fee will be reduced and participant will need to find accommodation individually (assistance will be provided).

Registration: To register your participation on scientific seminar EKOMSTAT 2016 you need to visit www.ssds.sk, where after your registration all necessary guidelines are provided (including forms for abstract submission and full paper submission, after logging in). Accepted papers will be published in scientific peer-reviewed journal Forum Statisticum Slovacum.