



Project "Centrope_TT"

Active RandD providers in Trnava region and Trnava's neighbouring regions





Part-Financed by the European Regional Development Fund

Plant Production Research Center Piešťany Research Focus :

- agronomy
- agroecology
- general and specialised plant production
- development and sustainability of agriculture
 - optimisation of growing the crops
 - cereal cultivation
- plant cultivation, protection, breeding, nutrition





Slovak University of Technology-Faculty of Materials Science and Technology in Trnava Research Sectors :

mechanical engineering, mechanical dynamics
 technical mechanics, robotics, mechatronics
 thermodynamics, applied mathematics, informatics
 cybernetics, measurement technology, materials testing
 forming technolgy, welding, forming, foundry,





University of Saints Cyril and Method in Trnava Research Focus : - chemistry - enviroment - agriculture and food - biotechnology





VUJE Trnava, Inc. Research Sector : -nuclear, atomic energy

- nuclear safety





Decom, Ltd in Trnava Research Focus : - waste management - clean up of contaminated sites - enviromental protection - technical support in technical and economic analysis of nuclear installation





Slovak University of Agriculture in Nitra Research Focus :

- renewable energy resources
 - irrigation system
 - tillage and tillage machine
 - waste industry
 - food analysis, food quality
 - biotechnology
 - nutritional sciences
- agricultural, bacteriological, chemical examinations
 soil testing
 - plant nutrition and plant fertilization
 - ecology of plants, plant physiology





Part-Financed by the European Regional Development Fund

Research Institute for airtechnics in Nové Mesto nad Váhom Research Focus : -heating and refrigeration engineering -tunnel ventilation -aerodynamics -building ecology





Transport Research Institute in Žilina Research Sector :

- Transport economics
 - Traffic planning
- Traffic system and transportation
 - Accident research





VUP, Inc. In Prievidza Research Sectors :

- inorganic and organic chemical technology
 - chemical and petroleum technology





Thank you Contact



Mgr. Peter Kovář Tel.: 033 5512 744 Fax: 033 5512 603 E-mail: kovar@sopk.sk www.tt.sopk.sk