

## MEMORANDUM

Of intentions for joint work between Kharkov National University of Radioelectronics (KhNURE) and Technical University of Kosice (TUK)

### 1. General Provisions

- 1.1 For the purpose of further development of friendship and cooperation in the sphere of science and education between Universities of Ukraine and Universities of Slovak Republic the present memorandum is concluded identifying the areas of cooperation.
- 1.2 With the purpose of financial support and assistance the third party practice may be used by mutual agreement of the parties concerned.

### 2. Cooperation in Academic Sphere

- 2.1 With the purpose of developing relations in the sphere of education the present Memorandum makes provisions for the following aspects of cooperation:
  - students academic exchange
  - teachers exchange \*
  - post-graduate students exchange
  - organization of joint conferences and exhibitions
  - exchanging manuals and methodology literature
  - organization of short-term courses and workshops.
- 2.2 For the coordination of curricula of similar specialties the parties should provide for regular exchange of training programs and curricula, carrying out joint conferences and working consultations.
- 2.3 The present Memorandum is financed with the Parties' own funds. They may also apply for support to international organizations and relevant foundations.
- 2.4 To develop material, training and laboratory base of the Universities the Parties seek for funding by developing joint projects for modern information technologies, informatics, communications, radio electronics, microelectronics, ultrahigh frequency engineering, laser technology and optical electronics.

### 3. Cooperation in the Sphere of Scientific Research

- 3.1 Scientific cooperation between KhNURE and TUK may develop on the basis of the following scientific guidelines:
  - informational and instrumental support of environmental ecological monitoring
  - telecommunication systems, networks and facilities (communication, radar, radio navigation systems);
  - new information technologies and global information systems and networks;
  - information security of the open-ended systems and networks;
  - electronic instrument engineering (including medial );
  - automated and automatic control systems ( also operating in abnormal conditions);
  - ecologically safe power generation and resource saving technologies.

3.2 In the sphere of scientific research the Parties should seek for the funds, carry out joint search for partners and preparation of joint projects under the programs of international foundations.

3.3 To provide for efficient control of scientific research the Parties should support plans of scientific traineeship, carrying out joint conferences and competitions.

For KhNURE  
Rector, Professor  
Mikhail F. Bondarenko



For TUK  
Rector, Professor, Ing.  
Anton Cizmar, CSc

