## EDITORIAL BOARD

Prof. János Tamás UD

Prof. Nicolea Csép UO

Prof. András Jávor UD

## SCIENTIFIC BOARD

Prof. János Kátai UD

Prof. János Nagy UD

Prof. Péter Pepó UD

Prof. Zoltán Győri UD

Prof. István Gonda UD

Prof. Sándor Mihók UD

Ass.prof.István Komlósi UD

Prof. Vasile Bara UO

Ass.prof.Ioan Mintas UO

Prof. Cornel Domuta UO

Prof. Gheorghe Bandici UO

Prof. Gheorghe Ciobanu UO

Prof. Nicu Cornel Sabau UO

Prof. Ioan Vlad UO

## Proposed programme: 03/10/2008

800 - 900: Registration

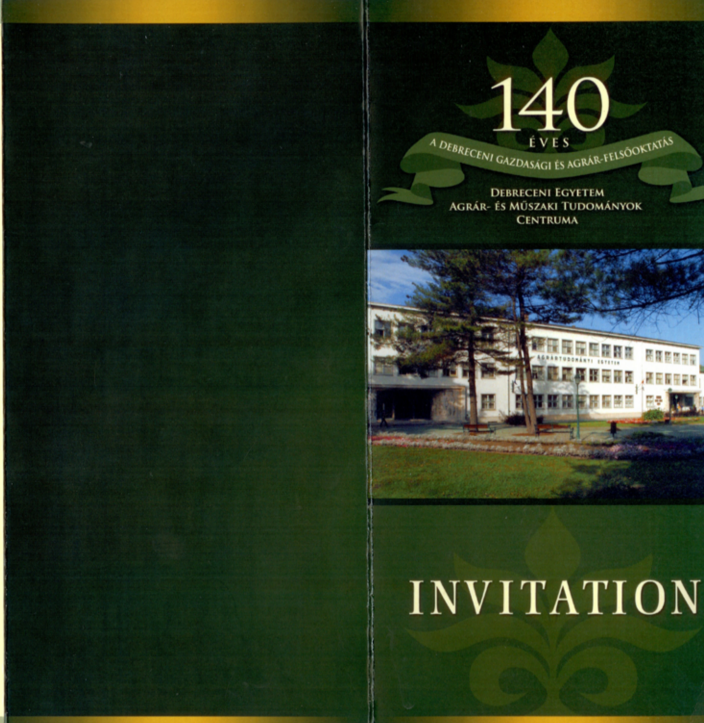
 $9^{30} - 10^{30}$ : Plenary session with selected papers

 $10^{30} - 11^{00}$ : Poster demonstration I.

 $11^{00} - 13^{00}$ : Plenary session with selected papers

13<sup>00</sup> - 14<sup>00</sup>: Lunch

14<sup>00</sup> – 16<sup>00</sup>: Poster demonstration II.





6th International Scientific Symposium
"NATURAL RESOURCES AND
SUSTAINABLE DEVELOPMENT"

of the
FACULTY OF AGRICULTURE UNIVERSITY
OF DEBRECEN
and the
FACULTY OF ENVIRONMENTAL
PROTECTION UNIVERSITY OF ORADEA

This year's topics:
"Results and practice of the Bologna
process"

Prof. János Nagy President

03.10. 2008, Debrecen





Sponsored by HEFOP 3.3.1 project

## HISTORY

In this year the 6th conference of the traditional joint conference series that were organised by the University of Debrecen and the University of Oradea.

Every scientific events were focused on specialy important educational and research themes. Based on this practice in this year the main issue will be follows:

Within the framework of the Bologna process European universities are approaching the phase of issuing their first BSc and MSc degrees.

In the European Higher Education System the conflicts of mass training and elite training have been observed at the same time. It is especially difficult to maintain and improve the quality and scientific level of education in mass training.

The Bologna process has effected especially difficult situation in the engineering education, where requirement of laboratory resources high and expensive.

The participation of the interested economic sector in higher engineering education has been changed. On behalf of Scientic Comettee waiting for scientific papers based on next themes:

- Methods of realising practice oriented engineer education on BSc, MSc courses
- Introduction of Scientific Research into engineering education

- Possibilities and difficulties in introducing new research technologies in engineer training.
- The follow-up of competence expectations of the economic sector and possibilities for realising them in education
- Methods of talent care programs and mass training
- New types of teaching possibilities and technologies (e-learning, Life Long Learning, etc.)
- 7. Quality Management of Engineering Education
- 8. Miscellaneous

To discuss the above issues on scientific level will be jointly organising the scientific conference on O3. October, 2008. at the University of Debrecen.

We inform you the previous day on O2. October, 2008, will be also organized the ceremony of "The 140 year old Agricultural Education of Agricultural and Technical Center".

