

AGREEMENT FOR SCIENTIFIC COOPERATION

between

the KARPENKO PHYSICO-MECHANICAL INSTITUTE
Of the NATIONAL ACADEMY of SCIENCES of UKRAINE
5 Naukova Str., Lviv, 79053, Ukraine, e-mail: panasyuk@ah.lviv.ua
and

The INSTITUTE OF AGROPHYSICS
of the POLISH ACADEMY OF SCIENCES in LUBLIN

WITHIN the ACTIVITY of the E. U. CENTRE of EXCELLENCE
for APPLIED PHYSICS IN SUSTAINABLE AGRICULTURE "AGROPHYSICS"
Doswiadczalna 4, 20-290, Lublin, Poland, e-mail: ihorabik@ipan.lublin.pl

The objective of this Agreement is to combine efforts of the both institution towards:

- studies on various aspects of the suitable development of agricultural areas and protected territories, including territory of the Transboundary Bioserve "West Polesie", and the effective use of agricultural-food products;
- support activities: organization of research workshops, conferences, summer schools, lectures;
- strengthening teaching, research and extension in the agriculture and life science and industries;
- broadening the international experience and investigations in the field of agrophysics and establishing good working relationships with similar research institutions;
- organization of international research consortia and networks for participation in the E.U. Framework Programmes and the European Research Area.

Both institutions will realize the theme:

PHYSICAL METHODS of DATA GATHERING and PROCESSING for ESTIMATION of the ENVIRONMENT STATE EVOLUTION and ECOLOGICAL MANAGEMENT in CONDITIONS of INTENSIFICATION of the IMPACT of NATURAL AND ANTHROPOGENIC-TECHNOGENIC FACTORS with APPLICATION of the GIS-TECHNOLOGIES.

This is included in the programs of both institutions.

The implementation of this Agreement is a base for the co-operation of the contracting institutions and depends in the availability of funds for joint activities.

Precise plans of cooperation will be prepared as enclosures to the Agreement within one month after the signing.

This Agreement shall remain in effect for a period of 3 years from the date of signing by both institutions and will be subject to extension.

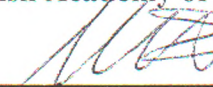
Prof., Academician NASU Volodymyr Panasyuk
Director
Karpenko Physico-Mechanical Institute
National Academy of Sciences of Ukraine



(Signature)

Date 20.04.2014

Prof. Józef Horabik
Director
Institute of Agrophysics
Polish Academy of Sciences



(Signature)

Date 18.04.2014