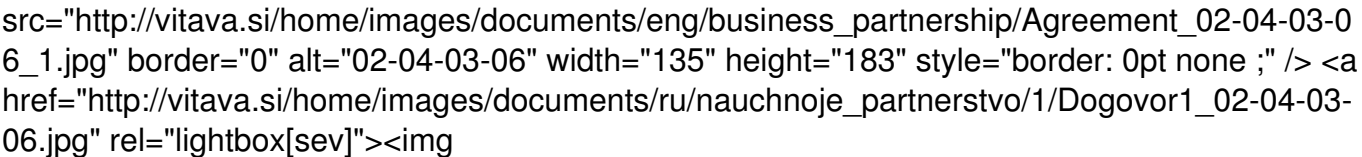



Scientific experts involved by the company VITAVA for carrying out of search, monitoring and other research work:

- Dr. Gokh Vitaly, the member of the Russian Academy of Sciences, the author of the geohology method.
- Dr., prof. Kovalev Nikolay, the Sevastopol National University of Nuclear Energy and Industry (Ukraine), expert in the field of geohology method use.
- Dr., prof. Karpenko Alexey, the Ivano-Frankovsk National Technical University of Oil and Gas (Ukraine), expert in the field of oil and gas search.
- Dr., prof. Gorgo Jur, National Technical University of Ukraine ♦Kiev Polytechnical Institute♦, the Member of Space Academy of Ukraine, the Member of the Russian Academy of Natural Sciences, a Member of Russian Geographical Society, the expert in atmosphere ecology, biometeorology and ecological human biophysics.
- Dr., prof. Kurik Micha, the Institute of Physics at National Academy of Sciences in Ukraine, Institute of Human Ecology, the expert in water physics and human ecology.
- Dr. Plaks Jur, the Institute of Applied Physics and Biophysics at the National Academy of Sciences of Ukraine, the expert in research of abnormal ecological phenomena and terrestrial ecology.
- Dr., prof. Zimin Leonid, the Institute of Technical Thermophysics at National Academy of Sciences of Ukraine, the expert in industrial ecology.
- Dr., prof. Kundiev Jur, the Institute of Labour Medicine at Academy of Medical Sciences of Ukraine, the expert in medical human ecology.
- Dr., prof. Breus Tamara, the Institute of Space Researche at Russian Academy of Sciences, the expert in space influence on ecology of regions and human ecology.
- Dr. Trubina Marina, the Russian Hydrometeorological University, Department of Medical Climatology in Russian Geographical Society, the expert on medical climatology and biometeorology.
- Dr. Ragulsk Maria, the Institute of Terrestrial Magnetism and Radio-waves Transmission at Russian Academy of Sciences, the expert in biomagnetism and medical climatology.
- Dr. Prigantsova Alina, the Institute of Geophysics at Slovak Academy of Sciences, the expert in regional geophysics and biometeorology.
- Dr., prof. Valenzi Vinchentso, the Biometeorology Institute, Rome University, the expert in biometeorology and human biophysics.

♦

Documents confirming close cooperation with leading scientists:  
Agreement No. 02/04-03/06 on partnership and collaboration with Sevastopol National University of Nuclear Energy and Industry (SNUNEI):  
 [rel="lightbox\[sev\]"](http://vitava.si/home/images/documents/ru/nauchnoje_partnerstvo/1/Dogovor1_02-04-03-06.jpg)  


6\_2.jpg" border="0" alt="02-04-03-06" width="135" height="183" style="border: 0pt none ;" /><br /></a><a href="http://vitava.si/home/images/documents/ru/nauchnoje\_partnerstvo/1/Dogovor1\_02-04-03-06.jpg" rel="lightbox[02-04-03-06]">Original (04.03.2006)</a> <span style="color: white;">\_\_\_\_</span> <a href="http://vitava.si/home/images/documents/ru/nauchnoje\_partnerstvo/1/Dogovor2\_02-04-03-06.jpg" rel="lightbox[02-04-03-06]">Original (04.03.2006)</a><br />Klikni za pove?avo<br /><br /><strong>Cooperation Agreement No 02-10/08<br />(Ministry for environmental Protection of Ukraine):</strong><br /><br /><br /><br />Klikni za pove?avo<br /><br /><strong>Pismo o nameri<br />(Institut "Joef Stefan"):</strong><br /><br />Klikni za pove?avo<br /><br /><strong>Pismo o nameri<br />(Tesla JSC):</strong><br /><br />Klikni za pove?avo<br /><br /><strong>Pismo o nameri<br />(GEO-hidro):</strong><br /><br />Klikni za pove?avo</p></div>

---

2 / 2