



### Scientific Research, Training & Policy Support at the INTERNATIONAL LEVEL

Our new GEM-RG Geochemistry, Modelling and Decisions RESEARCH GROUP ([www.gem-rg.com](http://www.gem-rg.com)) is glad to OFFER services and training for ENVIRONMENTAL PLANNING and POLICY SUPPORT for your international organisation.

Design, implement and evaluate environmental **ASSESSMENT**

- field sampling and measurement
- laboratory test design and implementation
- geochemical data analysis & interpretation.

We excel in **RISK-BASED INVENTORY** of mining sites at the regional and nation-wide level.

We also provide related **TRAINING** in:

- **EU legislation** for environmental and minerals
- **field observation and sampling**
- **laboratory analysis**
- **geochemical data analysis & interpretation.**

Our International Consulting **REFERENCES** (selected):

Stanley G., Jordan G., Hamor T. and Sponar M., 2010. Guidance Document for a risk-based pre-selection protocol for the inventory of closed waste facilities as required by Article 20 of Directive 2006/21/EC. [European Commission](http://www.europa.eu), Brussels.

Bondar E., Gabriel O., Jordan G., Kucera-Hirzinger V., Whalley P., Zehetner F., Zessner M., Hein T., 2007. Integration of the nutrient reduction function in riverine wetland management. Technical Guidance Document, Danube Regional Project. [UNDP/GEE](http://www.unep.org), Vienna.

Jordan G., Orosz L., Popovici M., Kerekesné Steindl Z. and Deseő E., 2012. Web-based geochemical maps for the Danube Basin. [ICPDR United Nations Danube Basin Programme](http://www.icpdr.org).

Kiss J. and Jordan G., 2012. Inventory and risk ranking of closed mine waste facilities. [National Report](#) on the Implementation of the EC Mine Waste Directive. Final Report on the National Programme, 2012. MFGI Archives, Budapest.

Jordan G., Szucs A. and Szocs T., 2009. Trend Assessment in the Groundwater Monitoring Network for the EU Water Framework Directive Implementation in Hungary. Report on the Methods for the Planning of Water Resources Management Plans. KEOP 2.5.0 Project Consortium, Budapest.

*Beyond professional routine, the GEM-RG Research Group is offering expert support based on ongoing high-standard scientific research and outstanding international experience. This ensures the state-of-the-art knowledge base and creative solutions.*

Contact us, we are glad to provide more information on our research, competence and services.

Gyozo Jordan

Dr. Gyozo Jordan, PhD  
 Research Group Leader  
 GEM-RG Geochemistry, Modelling and  
 Decisions Research Group  
 web: [www.gem-rg.com](http://www.gem-rg.com)  
 Phone: +36 30 728 4060

Team Leader  
 EuropeAid Technical Assistance for  
 Mining Waste Management in Turkey  
 web: <http://miningwastemanagement.org>

Researcher  
 Inst. Geol. & Geochem. Research  
 Hungarian Academy of Science  
 E-mail: [gyozojordan@gmail.com](mailto:gyozojordan@gmail.com)



GEM-RG – European Commission



GEM-RG – GEF World Bank



GEM-RG – UN ICPDR Danube



science for solutions