

**CONTENTS SGEM 2003**

**SECTION I: GEOLOGY OF THE SOLID MINERAL RESOURCES, NATURAL GAS AND OIL**

- 1.1. Enfield, M.A., Watkinson, M.P., Seymour, M.D., **Play Fairway Analysis in B-Golitzza Exploration Block, NE Bulgaria, UK** 3
- 1.2. Alp, I., Ozdag, H., Deveci, H., **Investigation of Barite and Silver Recovery from GÜMÜŞKÖY Silver Plant Tailings in KÜTAHYA (Turkey), Turkey** 9
- 1.3. Hezarkhani, A., **Alteration and Mineralization in the Raigan Porphyry System, Iran: Evidence from Fluid Inclusions, Iran** 17
- 1.4. Kostova, I., **Trace Elements in Sulphide and Sulphate Minerals in Coal and their Environmental Impact, Bulgaria** 27
- 1.5. Hassani, H., **Structural Controllers of Epithermal Mineralization at the Gold & Copper Mines of Kashmar, North-East Iran, Iran** 29
- 1.6. Alp, I., Yilmaz, T., Yazici, E. Y., Celep, O., **Determination of the Degree of Liberation and Optimum Grind Time of KAYABAŞI- TRABZON (Turkey) Cu-Zn Massive Ore, Turkey** 39

**SECTION II: TECHNOLOGY AND TECHNICAL EQUIPMENT FOR THE OPEN PIT MINING OF MINERAL RESOURCES**

- 2.1. Karpíšek, V., **Dispatcher Control of Technological Aggregations in Open Cast Mines, Czech Republic** 47
- 2.2. Kolovos, N., Sotiropoulos, D., Georgakopoulos, A., **Lignite Recovery in Multi-Seam Open-pit Mining Operations in Northern Greece, Greece** 59
- 2.3. Tuncer, G., Kahriman, A., Ozdemir, K., Guven, S., Ferhatoglu, A., Gezbul, T., **The Damage Risk Evaluation of Ground Vibration Induced by Blasting in Naipli Quarry, Turkey** 67
- 2.4. Baliktsis, E., Fragoulis, M., **Effective Blasting Management through Consulting and Engineering. Facts, Ideas and Case Histories, Greece** 77
- 2.5. Kaya, R., Kesimal, A., Yilmaz, E., Ercikdi, B., **A Review of Environmental Effects Resulting from Quarry Blasting, Turkey** 87

**SECTION III: TECHNICAL EQUIPMENT AND TECHNOLOGY FOR UNDERGROUND MINERAL RESOURCES EXPLOITATION**

- 3.1. Ercikdi, B., Kesimal, A., Yilmaz, E., Kaya, R., **Parameters Influencing Ore Dilution in Underground Mines, Turkey** 99
- 3.2. Yilmaz, E., Kesimal, A., Ercikdi, B., Kaya, R., **The Use of Paste for Disposal of Mill Tailings, Turkey** 109
- 3.3. Christaras, B., Mariolakos, I., Foundoulis, J., Chatziangelou, M., Dimitriou, A., Lemoni, El., **Grouting as Possible Proposal for Impermeating Buried**

---

**Monuments in very permeable Soils. The Case of Krisis Macedonian Tombs in N. Greece, Greece** 121

**3.4. Agarwal, A. K., Jha, P. K., Murodiya, P.J., Coal Bed Methane Drainage in India: An Eco Friendly Fuel for Future, India** 129

#### **SECTION IV: SURVEY AND GEODESY**

**4.1. Denkevich, Ed. T., Denkevich, E. T., Construction Precision Survey Polygons in Conditions of Development of the Starobin Deposit of Potash Salts, Republic of Belarus** 137

#### **SECTION V: GEO-DYNAMICS AND LAND SLIDING PROCESSES CONTROL**

**5.1. Delibalta, M. S., Nasuf, E., The Rehabilitation and Analysis of Slope Instability in Coal Open Pit Mines, Turkey** 151

**5.2. Saglam, B., Yilmaz, I., A Landslide Threatening the Spillway of a Dam: An Example of Özen Dam (Sivas-Turkey), Turkey** 167

#### **SECTION VI: PLANNING AND MINING PRODUCING MANAGEMENT, MINING-TECHNOLOGY MANAGEMENT**

**6.1. Shanov ,S., Georgiev, V., Petrunov, R., Optimizing and Modernizing of the Prospecting and Exploration for Mineral Resources, Bulgaria** 177

**6.2. Kahriman, A., Ulger, N. E., Akkaya, U. G., Planning Techniques with Limited Sources and Their Application on Mining Projects, Turkey** 185

#### **SECTION VII: MINE PRODUCING ECONOMICS, FINANCIAL MANAGEMENT AND RISKY INVESTMENTS**

**7.1. Kamenikova, K., Investment Decision of the Firm, Slovakia** 189

**7.2. Bose, S., Issues And Challenges of Indian Coal Industry and Their Possible Remedies, India** 197

**7.3. Banoci, D., Economical Evaluation of the Living Environment Pollution, Slovakia** 211

**7.4. Simic, R., Gomilanovic, M., Benovic, T., Evaluation of Initial Investment Documentation in Mining, Yugoslavia** 219

#### **SECTION VIII: INFORMATION AND GEO-INFORMATION SYSTEMS AND TECHNOLOGIES IN MINING, GEOLOGY AND THE ENVIRONMENTAL CONTROL**

**8.1. Siarova, M., Software and Internet Technologies Used in Designing and Constructing National Geological Servers, Bulgaria** 229

**8.2. Itard, Y., Cassard, D., Coste, B, Geo-information Systems for Sustainable Mining Development at Various Scales, France** 243

**8.3. Gülal, E., Akpınar, B., Applications of GPS Based Machine Guidance Systems in Open Pit Mining Operations, Turkey** 251

**SECTION IX: ECOLOGY, PROTECTION OF THE ENVIRONMENT AND THE EARTH STRATA DUE TO MINERAL RESOURCES PROSPECTING AND MINING ACTIVITIES**

- 9.1. Klammer, W., Georgiev, G., Eder, T., Gambini, R., Seifert, P., OMV's Approach to Block Varna, Offshore Bulgaria, Austria** 259
- 9.2. Georgiev, V., Toneva, M., Baseline Environmental Studies for the Oil and Gas Prospecting and Exploration, Bulgaria** 261
- 9.3. Sapoundjiev, H., CH4MIN Technology: Methane Emissions Mitigations and Heat Recovery from Coal Mines, Canada** 271
- 9.4. Pentcheva, E.N., Benderev, A., Velitchkova, N., Van't dack, L., Chemical Speciation in Solution and Suspension of Metal Pollutants and As in Waters, Contaminated by Metallurgical and Mining Activities, Bulgaria** 277
- 9.5. Gerginov, P., Petkov, I., Spasov, V., Ground-Water Dynamics As a Factor for Chemical Pollution Spread Around the Metallurgical Plant of Asenovgrad-Plovdiv (Bulgaria), Bulgaria** 287
- 9.6. Pentcheva, E. N., Velitchkova, N., Karadjov, M., Occurrence and Evolution of Heavy Metals and As Pollution in Waters and Vegetables in Plovdiv – Assenovgrad Area, Bulgaria** 295
- 9.7. Atanassova, R., Kerestedjian, T., Satchanska G., Mineralogical, Geochemical and Microbiological Study of Metal Polluted Soils, Sediments and Dump Materials in the Vicinity of the KCM Pb-Zn Smelter, Plovdiv region, Bulgaria** 305
- 9.8. Pentcheva, E. N., Benderev, A., Atanassova, R., Migration Ability and forms of Eluated Metal Pollutants from Soil and Dumps (Pb - Zn smelter site), Bulgaria** 317
- 9.9. Yossifova, M. G., Characterization of the Waste Waters from “Pernik” Central Preparation Plant (Bulgaria) and Their Ecological Effects, Bulgaria** 327
- 9.10. Georgakopoulos, A., Adamidou, K., Amanatidou, E., Tsikritzis, L., Chemistry of the Fly Ash and Its Respirable –Size Fraction (<10 $\mu$ m) from the Power Units of Agios Dimitrios Thermal Power Plant, Northern Greece, Greece** 335
- 9.11. Lipo, S., Hoxha, E., Environment and Infrastructure Mining Damages Rehabilitation, Albania** 343