

ODPADY – DRUHOTNÉ SUROVINY III

3. medzinárodná konferencia

20. - 22. jún 2006

Štrbské Pleso

Slovensko

WASTE – SECONDARY RAW MATERIALS III

3rd. International Conference

June 20th – 22nd 2006

Strbske Pleso

Slovakia

Medzinárodné čestné predsedníctvo - International Honorary Committee

Juraj Sinay	rektor Technickej univerzity v Košiciach, Slovensko
Karel Tomášek	dekan Hutníckej fakulty, TU v Košiciach, Slovensko
Jitka Jandová	VŠCHT Praha, Česká republika
Marián Jaskula	Jagiellonian University in Krakow, Poľsko
Pavel Jech	ASPEK, Slovensko
Miroslav Lacuška	SAŽP COHEM Bratislava, Slovensko
Ladislav Oršula	Alcan Děčín Extrusions, s.r.o., Česká republika
Tamás István Török	University of Miskolc, Maďarsko

Medzinárodný vedecký výbor - International Scientific Committee

Tomáš Havlík	Technická univerzita v Košiciach, Slovensko
Nikola Anastasijević	Outokumpu Technology GmbH, Nemecko
Olof Forsén	Helsinki University of Technology, Fínsko
Jean Frenay	University of Liège, Belgicko
Kari Heiskanen	Helsinki University of Technology, Fínsko
Heikki Jalkanen	Helsinki University of Technology, Fínsko
Miroslav Kursa	VŠB – TU Ostrava, Česká republika
Francesco Veglio	University of L'Aquila, Taliansko

Organizačný výbor - Organizing Committee

Andrea Miškufová predseda - chairman

Ing. Tomáš Havlík

Jana Kaduková

Martina Laubertová

Henrieta Šebeková

Jarmila Trpčevská

Martin Ukašík

Oksana Velgosová

Záštitu nad konferenciou prevzali - The Conference is held under auspices of

Josef Byrtus generálny konzul Českej republiky v Poľsku

Peter Čapák Košický samosprávny kraj, Slovensko

Edited by Tomas Havlik and Peter Demeter

Mimoriadne číslo časopisu AMS

CONTENS

	Page
Spent NiMH batteries – rare earths recovery and leach liquor purification through selective precipitation BERTUOL D.A., BERNARDES A.M., HOLECZEK H., FETZER H.J.	13
Fine-dispersed minerals in surrounding air BOBRO M., MACEKOVÁ J., SLANČO P., HANČULÁK J., ŠESTINOVÁ O.	20
Wastes from mining and metallurgical activities in the water reservoir of Ružín BOBRO M., MACEKOVÁ J., SLANČO P., HANČULÁK J., ŠESTINOVÁ O.	26
Support of new technologies leading to waste utilisation as secondary raw materials in conditions of the EU member states BODÍKOVÁ E.	33
Copper recovery from acidic waste water by ED BONEV B., NENOV V.	39
Use of the electro-hydro-impulse discharge for reinforced concrete pre-fabricates BRIANČIN J., TRPČEVSKÁ J., KOLLÁRIK I.	45
Experimental results tackling the tramp element problem in steelmaking BURÓ B., TASZNER Z., TÖRÖK T.	51
Microwave-assisted extraction of fullerenes from pyrolytic soot ČUVANOVÁ S., TURČÁNIOVÁ Ľ., KOVÁČIK V., BEKEŠOVÁ S., LOVÁS M., HREDZÁK S.	60
Utilization of ironmaking and steel making slags DEMENTER P., MIHOK Ľ., BARICOVÁ D., SEILEROVÁ K.	67
Biodegradability testing of organic substances in aqueous environment using automatic analyser micro-oxymax DŘÍMAL P., HOFFMANN J.	76
Utilization possibilities of slags after metallic waste reduction DRONGOVÁ Ľ., TOMKOVÁ V., HAŠEK P., VLČEK J., RACLAVSKÝ M.	85
Zinc recovery from chloride-bearing galvanizing waste DVOŘÁK P., JANDOVÁ J.	90
Recovery of zinc and manganese from spent batteries by different leaching systems FERELLA F., MICHELIS I. D., PAGNANELLI F., BEOLCHINI F., FURLANI G., NAVARRA M., VEGLÌO F., TORO L.	95
Sustainable development of mining and metallurgy in relation to the EU environmental legislation GIANNOPOULOU I. P., PANIAS D.	105
Recycling of electronic scrap at umicore precious metals refining HAGELÜKEN CH.	111

A systemic approach to close the secondary raw material cycles	
HEISKANEN K.	121
Research of technologies for preparation of grinding swarf for metallurgical recycling	
HONS J., MALANIČ K.	130
Separation of ferro-magnetic grains by magnetic drum by the belt conveyor	
HRABOVSKÝ L.	137
Obtaining and characterization of Fe - spherules from slovak hard coal fly ashes	
HREDZÁK S., MATIK M., ŠEPELÁK V., VÁCLAVÍKOVÁ M.	146
The treatment of electronic scrap	
JAKABSKÝ Š., LOVÁS M.	153
On the direct recycling of automotive shredder residue and electronic scrap in metallurgical industry	
JALKANEN H.	160
Idea of co-processing of primary minerals with waste materials	
JUHANOVÁ S.	167
Study of copper biosorption by biosorbents of various origin and comparison with commercial sorbents	
KADUKOVÁ J., LACKOVÁ E., ŠTOFKOVÁ M., ŠTOFKO M.	174
Lead and cadmium accumulation from contaminated soils by nerium oleander	
KADUKOVA J., MANOUSAKI E., KALOGERAKIS N.	181
Possibilities of sensor based sorting regarding recycling of waste	
KILLMANN D., PRETZ T.	188
Petka cz – recycling of waste pet-bottles in the plant Modřice	
KLÚČOVSKÝ I.	194
Lithium extraction from zinnwaldite wastes after gravity dressing of Sn-W ores	
KONDÁS J., JANDOVÁ J.	197
Possibility of used foundry sand exploitation in civil engineering	
KORAC M., GAVRILOVSKI M., KAMBEROVIC Z., ILJC I.	203
Heavy metals removal from solutions by sorption on zeolites	
KORINEKOVÁ M., HAVLÍK T.	208
The use of microwave energy for vitrification of iron – containing wastes	
KOVÁČOVÁ M., LOVÁS M., JAKABSKÝ Š., HÁJEK M.	214
Kovohute Příbram nastupnicka, a.s. – integrated recycling of wastes containing heavy- and precious- metals	
KUNICKÝ Z.	220
Possibilities of pyrometallurgical processing of fine-grain metallurgical wastes (FGMW) containing Zn and Pb	
KURSA M., BURKOVIČ R., KURSOVÁ M., IMRIŠ I.	226

The study of possibilities of selective recovery of palladium (II) from chlorides solutions by ion exchange resin lewitat TP 214	235
LABOŠOVÁ L., ŠTOFKOVÁ M., KRAČÚNOVSKÁ J.	
Waste management programme of the slovak republik for the time period 2006 - 2010 and its objectives with regard to handling of waste containing metals	242
LACUŠKA M.	
Possibilities of used mobile phones material recovery	251
LAUBERTOVÁ M., UKAŠÍK M., ZAJACOVÁ M., HAVLÍK T.	
Pyrolysis of sewage sludge and municipal organic waste	257
LESZCZYNSKI S.	
Recycling of silver from exposed x-ray films	262
MARINKOVIĆ J., KORAĆ M., KAMBEROVIĆ Ž., MATIĆ I.	
EAF-slag treatment technology	269
MÁRKUS R., GREGA O.	
The secondary nickel application for alloying of wear resistant cast iron	277
MATKOVIĆ V., GULIŠIJA Z., SOKIĆ M.	
Recycling of spent nickel based catalysts	284
MATKOVIĆ V., MARKOVIĆ B., SOKIĆ M., VUČKOVIĆ N.	
Knowledge from the compaction of selected energetic waste materials and biomass	289
MIKLÚŠOVÁ V., IVANIČOVÁ L.	
Hydrometallurgical route for copper, zinc and chromium recovery from galvanic sludge	293
MIŠKUFOVA A., HAVLIK T., LAUBERTOVA M.	
Recovery of valuable substances from aluminum dross	303
MIŠKUFOVÁ A., ŠTIFNER T., HAVLÍK T., JANČOK J.	
Olive pomace for heavy metal removal: adsorbent characterisation and equilibrium modelling	313
PAGNANELLI F., MAINELLI S., VEGLIÒ F., MICHELIS I. D., BEOLCHINI F., TORO L.	
Development of inorganic polymeric materials based on fired coal fly ash	321
PANIAS D., GIANNOPOLOU I. P.	
Processing of incineration ash by using eddy-current separators	328
PRETZ T.	
Wastes from iron making and steel making and their recycling	334
ŘEPKA V., BOTULA J., SAMKOVÁ R.	
Hydrometallurgical processing of Železiarne Pobrezová, a.s., Slovakia electric arc furnace steelmaking dust	338
SEDLÁKOVÁ Z., ORÁČ D., HAVLÍK T.,	
Dust fall solid particles in the vicinity of the siderite plant in Nižná Slaná	346
SLANČO P., MACEKOVÁ J., BOBRO M., HANČUĽÁK J., BREHUV J.	

Procedures for primary pretreatment and processing of waste tin plates and metallic packages	
SOKIC M., ILIC I., VUČKOVIĆ N., MARKOVIC B.	354
New trends in industrial waste materials processing	
SVOBODA M., LEDEREROVÁ J., KNĚZEK J., ŠABATOVÁ V., SUCHARDOVÁ M., LEBER P.	362
Mechanically and thermally treated raw materials to be used as components into blended cements	
SZKLORZOVÁ H., STANĚK T.	369
Industrial ecology and recycling from the point of view of aspects	
ŠOLTÉS A.	376
Sorption of copper and zinc on sawdust from cherry-tree, apple-tree and pine	
ŠTOFKO M., ŠTOFKOVÁ M., KADUKOVÁ J., HRINKOVÁ O.	383
The application of ion exchange technology for treatment of waste solutions, containing Pd and high content of base metals	
ŠTOFKOVÁ M., ŠTOFKO M.	390
Development and production of technology for the recycling of screens and monitors in Aquatest a.s.	
ŠTOLC L., HRABÁK V.	399
Electrowinning and bioremediation processes for toxic metals removal from acid mine drainage	
UBALDINI S., ABBRUZZESE C., FORNARI P., LUPTAKOVA A., PRASCAKOVA M.	405
Leaching of tetrahedrite calcine using ozone	
UKAŠÍK M., JERGOVÁ K., LAUBERTOVÁ M., HAVLÍK T.	411
Alternative fertilizer on base ashes and fly ashes from fluidized combustion	
VESELÁ P., CHROMKOVÁ I., LEDEREROVÁ J., SVOBODA M., VYVÁŽIL M., HRUBÝ J., BADALÍKOVÁ B., HARTMAN I.	419
Light – weight materials on the basis of slag from the metallic waste treatment	
VLČEK J., TOMKOVÁ V., HAŠEK P., PORODOVÁ T., NOGOVÁ L.	425
Industrial utilization of aluminium skimming dust fractions	
VOJTEK Z., ŠMATELKOVÁ P., VESELÝ V.	430
Thermal behaviour of boiler ash from municipal solid waste incinerator	
XIAO Y., WILSON N., YANG Y., VONCKEN J.H.L.	436
Biosorption of heavy metals by dry fungi biomass	
TOMKO J., BAČKOR M., ŠTOFKO M.	447
Waste electrical and electronic equipment – technology of processing	
FRIML M.	452
Metal recovery in automobile recycling	
PRETZ T., MUTZ S.	456