TABLE OF CONTENTS

Papers from these proceedings shall be referred as: [author (-s) (2011): title.] In: Broekmans, MATM (editor): Proceedings of the 10th International Congress for Applied Mineralogy (ICAM), Trondheim, Norway: [page numbers]

1	Iodine K-edge EXAFS spectroscopy of iodine-bearing AFm-(Cl ₂ , CO ₃ , SO ₄) <u>Aimoz, L</u> , Wieland, E, Taviot-Guého, C, Vespa, M, and Dähn, R	1
2	Prediction of mineral processing behavior of bauxite ores by XRD cluster analysis Antoniassi, JL., Kahn, H, Ulsen, C, Manuela, M, and Tassinari, MMML	9
3	Metallogeny of Culampajá Gold District, Argentina <u>Avila, JC.</u> , and Lazarte, JE	17
4	Systematic REE partitioning in cubo-dodecahedral fluorite from Belgium revealed by cathodoluminescence spectral imaging and laser ablation-ICP-MS <u>Baele, J-M</u> , Monin, L, Navez, J, and André, L	23
5	Geochemical characteristics of the Aligudarz granite intrusion and its mineralization potential Bagberiyan, S	31
6	Occurrences and petrographical variations among the glauconite deposits from Egypt <u>Baioumy, HM</u> , Boulis, SN, and Hassan, MS	39
7	Investigation of an old problem: optimisation and cost effectiveness Baldwin, RNJ, and Eden, MA	49
8	Three-dimensional evaluation of magnetite-hematite transformation via EBSD technique Barbosa, PF, Lagoeiro, LE, Graça, LM, and Scholz, RA	57
9	Effect of alteration on the mineralogy and flotation performance of PPM platinum ore Becker, M, Ramonotsi, M, and Petersen, J	63
10	The role of process mineralogy in identifying the cause of the low recovery of chalcopyrite at KUCC <u>Bradshaw</u> , DJ, Triffett, B, and Kashuba, D	73
11	Petrographic crystallography in solving problems of applied mineralogy Brodskaya, RL, and Kotova, EL	81
12	Monomineralic aggregates in mortars: examples from Lombardy (Northern Italy) <u>Bugini, R.</u> , and Folli, L.	85
13	Assessment of individual ASR-aggregate particles by XRD Castro, N. Sorensen, BF, and Brockmans, MATM	95



14	Grain size analysis of quartz in potentially alkali-reactive aggregates for concrete: a comparison between image analysis and point-counting <u>Castro, N.</u> and Wigum, BJ	103
15	Effect of farm manure on dissolution of underlying carbonate rocks and atmospheric CO ₂ source/sink <u>Liu, C</u> , Zhang, Y, Song, C, Hou H, Jiang, J, Wang, J, and Pei, L	111
16	High voltage selective fragmentation for detailed mineralogical and analytical information, case study: Oiva's gold-quartz-dyke in the Lapland granulite belt, Laanila, Northern Finland Chernet, T	119
17	The use of 3D X-ray computed tomography for gold location in exploration drill cores <i>Chetty, D, Clark, W, Bushell, C, Sebola, TP, Hoffman, J, Nshimirimana, R, and De Beer, F</i>	129
18	Crandallite formation in archaeological potteries found in the Amazonian dark earth soils <u>Costa, ML</u> , Rodrigues, SFS, Silva, GJS, and Pöllmann, H	137
19	Bioleaching of metals from tail-serpentine by Aspergillus niger <u>Dong, F</u> , Tan, Y, Yang, W, Zhang, W, and Zhou, Y	145
20	Chemical composition and age of uraninite of the Zhovta Richka uranium deposit (Ukraine) <u>Emetz, A</u> , Velikanov, Y, Cuney, M, and Mercadier, J	153
21	Metasomatic formation and replacement of apatite (Bamble sector, South Norway) Engvik, AK, Ihlen, P, Korneliussen, A, Austrheim, H, and Putnis, A	163
22	REE mobilization in complex hydrothermal-metasomatic systems: fluid chemistry evidence of albitite and chlorite-talc mineralisations in Central Sardinia, Italy Fadda, S, Fiori, M, Grillo, SM, and Prochaska, W	171
23	Synthesis of intermetallic Ni-Al nanoparticles by wet chemistry synthesis of NiAcac ₂ and AlCl ₃ precursors <u>Fadil, NA</u> , Abe, H, Murakami, H, Govindachetty, S, and Noda, K	179
24	Building façades of Oporto City covered with glazed tiles. Guidelines of characterisation for preservation <u>Ferreira, LM</u> , Coroado, J, and Velosa, AL	187
25	Advanced discrimination of hematite and magnetite by automated mineralogy Figueroa, G, Möller, K, Buhot, M, Gloy, G, and Haberlah, D	197
26	The discovery of a new metallogenic province in Sardinia (Italy): Au-Ag mineralisations of Tertiary age Fadda, S, Fiori, M, and Grillo, SM	205
27	The formation of oxalate patina on the surface of carbonate rocks under the influence of micro-organisms <u>Frank-Kamenetskaya</u> , O, Rusakov, A, Barinova, E, Zelenskaya, M, and Vlasov, D	213

28	Paralava from coal-dump combustion in Upper Silesia, Poland: melt separation leaving a cordierite-rich restite <u>Gaweda, A</u> , Kierepka, M, Janeczek, J, and Mazur-Cuber, A	221
29	Vein type mineralization and related alterations of Narigun polymetallic deposit, east of Yazd, Central Iran <u>Gharesi, M.</u> , and Karimi, M	229
30	The Roman bridge of Sant'Antioco (Sardinia, Italy): the analysis of masonries and characterization of materials <u>Giannattasio</u> , C, and Grillo, SM	237
31	Traditional masonry techniques and characterization of materials: the Mezzaspiaggia tower (Cagliari, Sardinia) <u>Giannattasio, C.</u> and Grillo, SM	245
32	Morphological characterization of natural and artificial sands through image analysis $\underline{Gomes, OFM}$, $\underline{Lima, PRL}$, and $\underline{Fontes, AV}$	255
33	SEM-EDS-based protocol for subsurface drilling mineral identification and petrological classification Haberlah, D, Owen, M, Botha, PWSK, and Gottlieb, P	265
34	Petrological reconstruction of the subsurface based on PDC drill cuttings: an advanced rock typing approach Haberlah, D, Botha, PWSK, Butcher, AR, Dobrzinski, N, and Kaldi, JG	275
35	Reflected light microscopy of industrial minerals Hagni, RD	285
36	The replacement of carbonatite and marble by fluorspar ores and its relationship to beneficiation problems at Okorusu, Namibia Hagni, RD	297
37	Ore microscopic study of copper losses from mining of bornite ores in the Sweetwater Mine, Viburnum Trend, Southeast Missouri Hagni, RD	307
38	Integration and analysis of optical and SEM-based microscopy for automated mineralogical characterization <u>Hartner, R</u> , Walters, SG, and Berry, R	319
39	Apatite-biotite-carbonatite (Stjernøy, N-Norway) – potential and obstacles regarding a multinutrient rock-fertilizer Heim, M, Hillersøy, MH, Bleken, MA, Gautneb, H, and Gjengedal, EL	327
40	Quantitative mineral characterization of granitic pegmatite using Topas Rietveld XRD refinement Hestnes, KH and Sorensen, BE	335
41	Formation of calcium oxalates in the human body Izatulina, AR, and Punin, YO	345

•			
42	Halloysite from the Eucla Basin, South Australia – comparison of physical properties for potential new uses <u>Keeling, JL</u> , Pasbakhsh, P, and Churchman, GJ	351	
43	Geochemical variations during alteration of an andesite-basalt to bentonite, in Khur, east of Isfahan, Iran Khalili, M, and Malekmahmoudi, F	361	
44	Assessment of engineering properties of clay soils as brick and tiles materials in Hamedan, west of Iran Khanlari, GR, Namazi, A, and Abdi Lor, Y	369	
45	Advances in quantitative X-ray mineralogy – mixed crystals in bauxite Knorr, K, and Neumann, R	377	
46	Quantitative XRD for ore, sinter, and slag characterization in the steel industry König, U, Gobbo, L, and Reiss, C	385	
47	Effect of ground glass fineness on physical and mechanical properties of concrete Korjakins, A, Shakhmenko, G, Bajare, D, and Bumanis, G	395	
48	Assessment of quartzite crystallinity index by FT-IR Korovkin, MV, Ananieva, LG, and Antsiferova, AA	403	
49	New sample preparation developments to minimize mineral segregation in process mineralogy Kwitko-Ribeiro, R	411	
50	Learnings from five years of on-site MLA at Kennecott Utah Copper Corporation (myth busters through quantitative evidence) MacDonald, M, Latti, D, Adair, B, Bradshaw, D, and Dunn, M	419	
51	Mineralogical assessment of the metamorphosed Broken Hill sulfide deposit, South Africa: implications for processing complex ore bodies McClung, CR, and Viljoen, F	427	
52	Deterioration of concrete: application of stable isotopes Mittermayr, F, Klammer, D, Höllen, D, Köhler, S, Böttcher, M, Leis, A, and Dietzel, M	435	
53	Trace elements of pegmatitic quartz and their regional distribution in two pegmatite fields of Southern Norway Müller, A., and Ihlen, PM	445	
54	Trace element content and optical cathodoluminescence of kyanite Müller, A, Van den Kerhof, AM, and Broekmans, MATM	453	
55	Weathering of pyrrhotite to szomolnokite <u>Nikiforov, AG</u> , Onufrienok, VV, Sazonov, AM, and Terehova, AV	463	
56	Radioactive elements in bone tissue from freshwater fish Nikolaev, A, Frank-Kamenetskaya, O, Zuykov, M, and Rosseeva, E	471	

57	Comparing the mineralogical characterisation of iron ore by using QEMSCAN and PTA Oghazi, P., and Pålsson, BI	479
58	Influence of the phase composition of pyrrhotites on gold content in rocks Onufrienok, VV, Sazonov, AM, and Terehova, AV	487
59	Application of rapid X-ray diffraction (XRD) and cluster analysis to grade control of iron ores <u>Paine, M</u> , König, U, and Staples, E	495
60	Sulfide oxidation and mobilization of arsenic in the Ketza River mine tailings <u>Paktunc, D, Thibault, Y, and Weisener, C</u>	503
61	Development of a textural acid rock drainage index for classifying acid formation <u>Parbhakar-Fox, A</u> , Edraki, M, Bradshaw, D, and Walters, S	513
62	Detection of the deep approach fluid channels in the oil-and-gas basins using the geomagnetic data (North and Norwegian Seas) Petrova, A, Demina, I, and Petrishchev, M	523
63	Rare-earth element and thorium potential of heavy mineral deposits along the west coast of South Africa with special reference to the Namakwa Sands Deposit Philander, C and Rozendaal, A	531
64	Influencing the morphology of gypsum Pritzel, C and Trettin, R	541
65	CO ₂ sequestration during interactions between fluid and mafic to intermediate intrusive rocks on Vannøya Island, West Troms Basement Complex, North Norway Priyatkina, NS, Kullerud, K, Bergh, SG, Ravna, EJK, and Armitage, PEB	549
66	Synthesis and hydration of high reactive brownmillerites $Ca_2(Fe_{2-x}Al_x)O_5$ Raab, B and Pöllmann, H	559
67	Mineralization of iron deposits from Dehbid Area, Fars Province, South Iran: geochemical and mineralogical data Rajabzadeh, MA and Rasti, S	567
68	Hyperspectral imaging of iron ores <u>Ramanaidou, ER</u> and Wells, MA	575
69	Investigation on microhardpan texture using μ-CT and MLA Rammlmair, D, Huebner, W, and Sitnikova, M	581
70	Understanding micro-environment development in mine tailings using MLA and image analysis Redwan, M and Rammlmair, D	589
71	Application of EDXRF handheld to optimize exploration strategies Rammlmair, D. Redwan, M. and Oke, SA	597

72	Rare earth element mineralogy and its recovery from the neoproterozoic Riviera W-MO deposit, South Africa Rozendaal, A and Boshoff, R	605
73	Process mineralogy delivering significant value at Anglo platinum concentrator operations <u>Rule, C</u> and Schouwstra, RP	613
74	Natural carbon nanostructuring materials Ryabov, VV, Ponomarchuk, VA, <u>Titov, AT</u> , and Semenova, DV	623
75	Kinetic studies of hydration-dehydration in nano-scale interlayer spaces for smectite clay minerals <u>Sato, K</u> and Fujimoto, K	631
76	Olivine and climate change <u>Schuiling, RD</u>	637
77	Staining of an indoor carrara marble floor at the Opera House, Oslo, Norway <u>Selbekk</u> , <u>RS</u> , Roaldset, E, and Berg, H-J	641
78	Medieval kirschsteinite-bearing iron slags of the Develi-Yahyali Area (Kayseri), Turkey Sharp, WE and Mittwede, SK	649
79	Högbomite associated with vanadiferous-titaniferous magnetite bands at Bhaktarhalli, Nuggihalli Schist Belt, Western Dharwar Craton, Karnataka, India Sunder Raju, PV and Merkle, RKW	657
80	Mineralogical studies in assisting beneficiation of rare earth element minerals from carbonatite deposits <u>Thompson, W., Lombard, A., Santiago, E., and Singh, A.</u>	665
81	The effect of granulated nickel converter matte mineralogy on phase-specific hardness and associated breakage characteristics <u>Thyse, EL</u> , Akdogan, G, Neethling, JH, Olivier, EJ, Goosen, WE, and Eksteen, JJ	673
82	Nanostructure of biomineral apatite of modern oceanic phosphorites <u>Titov, AT</u> , Baturin, GN, and Zaikovskii, VI	683
83	Physicochemical model of calcium phosphate mineralization in human organism <u>Titov, AT</u> and Larionov, PM	689
84	Immobilisation of uraniumvi in cementitious materials: evidence for structural incorporation in calcium-silicate-hydrates and solid solution formation <i>Tits, J., Gaona, X, Macé, N, Kulik, D, Stumpf, T, Walther, C, Geipel, G, and Wieland, E</i>	699
85	Characterization of the network structure of alkali-activated aluminosilicate binders by single- and double-resonance ²⁹ Si { ²⁷ Al} MAS NMR experiments Tran, TT, Bernal, SA, Skibsted, J. Herfort, D	707

86	Process mineralogy studies of low grade iron ores used in the production of pellet feed	717
87	<u>Uliana, D.</u> Manuela, M., Tassinari, ML, Kahn, H., Hashizume, BK Microstructural characterization of fine recycled aggregates by SEM-MLA <u>Ulsen, C.</u> Kahn, H., de França, RR, Uliana, D., and Campbell, FS	725
88	The Hötting Breccia: a quaternary building stone: its formation, quarries, use and material technical properties <u>Untervurzacher, M</u> and Obojes, U	733
89	Timan bauxites: distribution, composition, industrial application (Komi Republic, Russia) Vakhrushev, AV and Kotova, OB	741
90	A new cladding system using low strength sandstone in precast concrete panels for building façades Vielba-Cuerpo, C, Her-Oli, F, and Lau-Agu, B	749
91	Application of a field emission mineral liberation analyser to the in-situ study of platinum-group element mineralisation in the Merensky Reef of the Bushveld Complex, South Africa Viljoen, F, Knoper, M, Rajesh, H, Rose, D, and Greeff, T	757
92	Spectroscopic studies of the influence of multi-walled carbon nanotubes on the hydration of tricalcium silicate and microstructure of calcium silicate hydrate phases <i>Weitzel, B, Hansen, MR, Kowald, TL, Müller, T, Spiess, HW, and Trettin, HFR</i>	765
93	Petrological and mineralogical studies of the Sibin bian-stone, a material for making acupuncture tools in ancient CHINA Xie, X, Wang, F, Sun, Z, Lo, PL, Kong, KC, and Xie, N	773
94	Mineralogy of iron-rich sediments of Benavi Area in Kurdistan Region – Northern Iraq Yassin, AT and Mahmoud, MM	781
95	Sorption capacity of clay minerals for oil and oil products from water areas Zadvernyuk, H	789
96	Compare the microstructure and microenvironment of dry and wet organic montmorillonites <u>Zhu, JX</u> , Ma, YH, Wei, JM, Zhu, RL, Yuan, P, He, HP	795
	Subject index	803