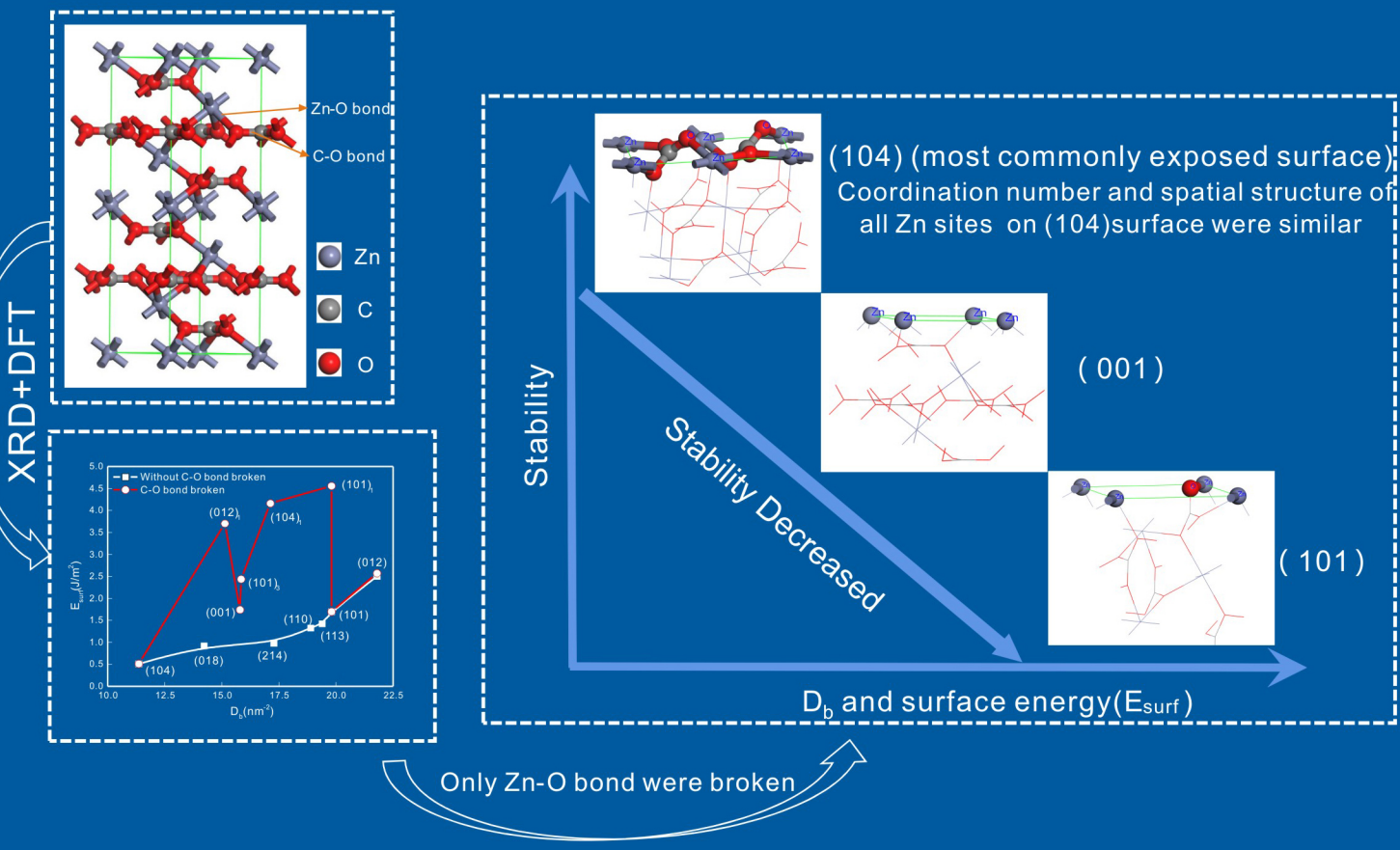




矿产保护与利用

CONSERVATION AND UTILIZATION OF MINERAL RESOURCES

Anisotropic Surface Properties of Smithsonite



中国地质调查局主管

中国地质科学院郑州矿产综合利用研究所 主办

Vol.41 2
2021

目 次

浮选专题

- 菱锌矿晶体各向异性与表面性质研究 王纪镇, 孙兆辉, 白俊智(1)
闪锌矿银活化及对黄药吸附影响的第一性原理研究 刘小妹, 陈晔, 冯璐, 陈建华(7)
酰氨基黄药的制备及其对黄铜矿、黄铁矿的浮选性能研究 钟宏, 张湘予, 马鑫, 王帅(13)
黄铜矿吸附 O - 异丙基 - N, N - 二乙基硫氨基酯的动力学和热力学研究
..... 朱慧敏, 包麒钰, 罗紫亭, 龚丛英, 曹飞, 孙德四(23)
新型脂肪酸协同螯合类捕收剂对黑钨矿与脉石矿物浮选行为的影响 付广钦, 周晓彤(28)
季铵盐类捕收剂在矿物浮选脱硅中的研究进展 赵媛媛, 徐伟, 石波, 田言, 程潜, 梅光军(34)
不同类型表面活性剂在石英表面和油/水界面吸附行为的分子动力学模拟
..... 李侠清, 张星, 王增敏, 冯震, 吕超, 沈岩柏, 韩聪(44)
六偏磷酸钠在镍黄铁矿/蛇纹石浮选体系的作用研究 李小黎, 张其东, 王雷, 罗庆教(52)
淀粉对硫化矿物和脉石矿物的选择性抑制作用及机理研究进展 魏民, 吕晋芳, 郑永兴, 高天锐, 全英聪(58)
有机大分子抑制剂在多金属硫化矿浮选分离中的应用 熊伟, 张行荣, 路亮, 郑永兴, 王逸帆, 朱阳戈(65)
铜铅硫化矿物浮选分离中铅抑制剂的研究进展 白睿, 魏志聪, 彭蓉, 王衡嵩(74)
孔雀石分段硫化的浮选行为及机理研究 杨绵延, 马英强, 于岩, 孙忠梅, 李睿, 唐浪峰(80)
银铅无碱混选工艺分选含银低品位铅锌硫化矿石 谭欣, 王中明, 肖巧斌, 赵杰(89)
广西某铅锌锑多金属硫化矿无碱度浮选分离工艺研究 黄林波, 顾帼华, 陈雄, 黄伟秦, 王艳红, 巫銮东(99)
内蒙古某金矿阶段磨矿—阶段浮选试验研究 任慧, 刘杰, 王勋, 杨新华(106)
组合捕收剂回收某铁尾矿中的磷 张作金, 周振华, 吴天来, 张庆丰(112)
柱机联合工艺在湖南某低品位白钨矿浮选中的应用 纪道河, 李景超, 马子龙, 程炜(117)
侏罗纪烟煤煤岩组分分离富集的研究进展 屈进州, 李振, 赵阳, 赵伟, 周安宁, 周恺, 任瑞晨(123)

矿物加工工程

- 东鞍山微细粒铁矿选择性絮凝 - 强磁选技术研究 苏兴国, 周立波, 李文博, 马自飞, 杨光, 张东, 程绍凯(129)

冶金工程

- 湿法炼锌渣柠檬酸浸出回收钴、锌和镍 王俊杰, 谈定生, 丁家杰, 陈哲, 李启文, 谢昀映, 杨健, 丁伟中(137)
二次铝灰中氮化铝的特性及其脱除工艺研究进展 张宇, 李勇, 李春雷, 屈毅, 王毅(144)
典型多金属型铁锰矿高温矿相重构与铁酸锰材料制备研究
..... 刘思遥, 克奕彤, 贾奇祥, 段嘉宾, 王莹, 王一杭, 刘兵兵, 韩桂洪, 张元波(150)

矿山环境

- 陕西蒿坪石煤矿区重金属污染及生态风险评价 崔雅红, 崔炜, 孟庆俊, 李文博, 冯启言, 周来(157)

综合评述

- 钽的提取研究进展 刘建迪, 王静静, 李伟, 刘平, 马凤仓, 张柯, 陈小红(163)
钒钛磁铁矿尾矿综合利用研究进展 陈桃, 简胜, 谢贤, 张英, 黎洁, 李博琦, 朱辉(174)

CONTENTS IN BRIEF

Flotation

- Research on crystal anisotropy and surface properties of smithsonite Wang JZ, Sun ZH, and Bai JZ(1)
- The first – principle study of silver activation and xanthate adsorption on sphalerite surface ... Liu XM, Chen Y, Feng Y, and Chen JH(7)
- Study on the preparation of amido xanthate and its flotation performance for chalcopyrite and pyrite Zhong H, Zhang XY, Ma X, and Wang S(13)
- Adsorption kinetics and thermodynamics of O – isopropyl – N,N – diethyl thionocarbamate on chalcopyrite surfaces Zhu HM, Bao QY, Luo ZT, Gong CY, Cao F, and Sun DS(23)
- Flotation behavior research on collector combination of novel fatty acid and chelating collector on wolframite and gangue minerals Fu GQ, Zhou XT(28)
- Research progress of cationic quaternary ammonium salt collector in mineral flotation desilication Zhao YY, Xu W, Shi B, Tian Y, Cheng Q, and Mei GJ(34)
- Molecular dynamics simulation of adsorption behavior of different surfactants on quartz surface and oil/water interface Li XQ, Zhang X, Wang ZM, Feng Z, Lv C, Shen YB, and Han C(44)
- Effect mechanism of SHMP on flotation system of pentlandite and serpentine Li XL, Zhang QD, Wang L, and Luo QJ(52)
- Research progress on the depression effect and mechanism of starch for sulfide minerals and gangue Wei M, Lv JF, Zheng YX, Gao TR, and Quan YC(58)
- The application of organic macromolecular depressants in the beneficiation of polymetallic sulfide ores Xiong W, Zhang XR, Lu L, Zheng YX, Wang YF, and Zhu YG(65)
- Research status and progress of flotation separation of copper – lead sulfide minerals Bai R, Wei ZC, Peng R, and Wang HS(74)
- Staged sulfuartion – flotation of malachite and its mechanism Yang MY, Ma YQ, Yu Y, Sun ZM, Li R, and Tang LF(80)
- Separation of Ag – Pb alkali – free bulk flotation process on a silver – bearing low – grade lead & Zinc sulfide ore Tan X, Wang ZM, Xiao QB, and Zhao J(89)
- Research on alkali – free flotation separation of lead and Zinc in a polymetallic sulfide mine Huang LB, Gu GH, Chen X, Huang WQ, Wang YH, and Wu LD(99)
- Experimental study on stage grinding and stepwise flotation of a gold ore in inner Mongolia ... Ren H, Liu J, Wang X, and Yang XH(106)
- Experimental study on the recovery of phosphorus from iron tailings Zhang ZJ, Zhou ZH, Wu TL, and Zhang QF(112)
- Application of flotation column and machine in the separation of a low grade scheelite ore in Hunan province Ji DH, Li JC, Ma ZL, and Cheng W(117)
- Advances in separation and enrichment of jurassic bituminous coal macerals Qu JZ, Li Z, Zhao Y, Zhao W, Zhou AN, Zhou K, and Ren RC(123)

Mineral Processing

- Study on selective flocculation – high gradient high intensity magnetic separation technology in Donganshan iron ore Su XG, Zhou LB, Li WB, Ma ZF, Yang G, Zhang D, and Cheng SK(129)

Metallurgy

- Experimental study on leaching of valuable metals from purification residue of Zinc hydrometallurgy Wang JJ, Tan DS, Ding JJ, Chen Z, Li QW, Xie JY, Yang J, and Ding WZ(137)
- Characteristics and removal process of aluminum nitride in secondary aluminum dross: a review Zhang Y, Li Y, Li CL, Qu Y, and Wang Y(144)
- High – temperature phase reconstruction process of typicalpolymetallic ferruginous manganese ores and preparation of mnferriitematerial Liu SY, Ke YT, Jia QX, Duan JB, Wang Y, Wang YH, Liu BB, Han GH, and Zhang YB(150)

Mine environment

- Heavy metal pollution and ecological risk assessment in Haoping stone coal Mine area of Shannxi province Cui YH, Cui W, Meng QJ, Li WB, Feng QY, and Zhou L(157)

Reviews

- Research progress of tantalum extraction Liu JD, Wang JJ, Li W, Liu P, Ma FC, Zhang K, and Chen XH(163)
- Research progress on comprehensive utilization of vanadium – titanium magnetite tailings Chen T, Jian S, Xie X, Zhang Y, Li J, Li BQ, and Zhu H(174)