



王成彦, 1968年9月出生, 冶金与生态工程学院教授, “百千万人才工程”国家级人选, 国家有突出贡献中青年专家。1990年在中南工业大学有色金属冶金专业获学士学位, 1993年在北京矿冶研究总院有色金属冶金专业获硕士学位, 2002年在昆明理工大学有色金属冶金专业获博士学位。目前主要从事多元复杂矿产资源高效综合利用和清洁生产工程化研究, 已建成多项示范工程。目前兼任中国铅锌产业技术创新战略联盟专家技术委员会委员、中国再生资源产业技术创新战略联盟专家技术委员会委员、有色重金属短流程节能冶金产业技术创新战略联盟专家技术委员会委员。

【在研科研项目】

1. 国家自然科学基金联合基金项目, 云南镁质贫镍氧化矿金属化还原过程中镍/铁的迁移聚合微观机制 (U1302274), 2014年-2017年
2. 国家自然科学基金面上项目, 残积型红土镍矿低温金属化还原—磁选镍铁新技术基础理论及系统集成 (51274044), 2013年-2016年
3. 企业委托项目, 铈矿浆电解渣中硫的提取研究, 2015年-2016年

【代表性学术论文】

1. Baozhong Ma, Weijiao Yang, Bo Yang, *Chengyan Wang, Yonglu Zhang, Pilot-scale plant study on the innovative nitric acid pressure leaching technology for laterite ores. *Hydrometallurgy*, 2015(155), pp 88-94.
2. Fei Yin, *Peng Xing, Qiang Li, *Chengyan Wang, Zhong Wang. Magnetic separation-sulphuric acid leaching of Cu-Co-Fe matte obtained from copper converter slag for recovering Cu and Co. *Hydrometallurgy*, 2014(149), pp 189-194.
3. Baozhong Ma, *Chengyan Wang, Weijiao Yang, Yongqiang Chen, Bo Yang. Comprehensive utilization of Philippine laterite ore, part 1: Design of technical route and classification of the initial ore based on mineralogical analysis. *International Journal of Mineral Processing*, 2013(124), pp 42-49.



Chengyan Wang, the professor of School of Metallurgical and Ecological Engineering, received his B.E. in nonferrous metallurgy from Central South University in 1990, his M.E. in nonferrous metallurgy from Beijing General Research Institute of Mining and Metallurgy in 1993, and his Ph.D. in nonferrous metallurgy from Kunming University of Science and Technology in 2002. His recent research interest is basic theory and engineering application research of complex mineral resources comprehensive utilization and cleaner production.

【Publications】

1. Baozhong Ma, Weijiao Yang, Bo Yang, *Chengyan Wang, Yonglu Zhang, Pilot-scale plant study on the innovative nitric acid pressure leaching technology for laterite ores. *Hydrometallurgy*, 2015(155), pp 88-94.
2. Fei Yin, *Peng Xing, Qiang Li, *Chengyan Wang, Zhong Wang. Magnetic separation-sulphuric acid leaching of Cu–Co–Fe matte obtained from copper converter slag for recovering Cu and Co. *Hydrometallurgy*, 2014(149), pp 189-194.
3. Baozhong Ma, *Chengyan Wang, Weijiao Yang, Yongqiang Chen, Bo Yang. Comprehensive utilization of Philippine laterite ore, part 1: Design of technical route and classification of the initial ore based on mineralogical analysis. *International Journal of Mineral Processing*, 2013(124), pp 42-49.