

Electro kinetics and Soundness of Kaolinite Suspensions in Copper Hydrometallurgy Conditions

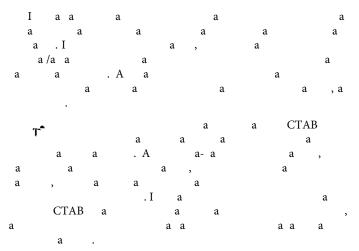
Chao Yang*

School of Minerals Processing & Bioengineering, Central South University, Changsha 410083, China

Description

S a a a aa	a a aa aaa	a aa,	aa a	a aa alaa	- [2-5]
	ааа ,.Фа	aaaaa,a	a a (aa)	a , a a , a ()	a÷a(ana)
С		a		a	а

Conclusion



References

- Ali S H, Giurco D, Arndt N (2017) Mineral supply for sustainable development requires resource governance. Nature 543: 367-372.
- Arrieta J, Arnaud-Haond S, Duarte C (2010) What lies underneath: Conserving the oceans' genetic resources. Proc Natl Acad Sci USA 107:18318-18324.
- Bengtsson, M. (2018). Transforming systems of consumption and production for achieving the sustainable development goals: moving beyond ef ciency. Sci 13: 1533-1547.
- Bernaz, N, Pietropaoli I (2020). Developing a business and human rights treaty: Lessons from the deep seabed mining regime under the United Nations Convention on the Law of the Sea. Bus Hum Rights J 5: 200-220.
- Blasiak R, Wynberg R, Grorud-Colvert K (2020). The Ocean Genome: Conservation and the Fair, Equitable and Sustainable Use of Marine Genetic Resources. Washington, DC: World Resources Institute.

*Corresponding author: Chao Yang, School of Minerals Processing & Bioengineering, Central South University, Changsha 410083, China, E-mail: yangc26@gmail.com

Received: 28-Feb-2022, Manuscript No. jpmm-22-55885; Editor assigned: 01-Mar-2022, Pre QC No. jpmm-22-55885 (PQ); Reviewed: 15-Mar-2022, QC No. jpmm-22-55885; Revised: 17-Mar-2022, Manuscript No. jpmm-22-55885 (R); Published: 24-Mar-2022, DOI: 10.4172/2168-9806.1000208

Citation: Yang C (2022) Electro kinetics and Soundness of Kaolinite Suspensions in Copper Hydrometallurgy Conditions. J Powder Metall Min 6: 208.

Copyright: © 2022 Yang C. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.