Retraction: "Ultra-fine grinding mechanism of inorganic powders in a stirred ball mill The effect of grinding aids" [Korean J. Chem. Eng., 20(3), 554 (2003)]

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The authors hereby submit a formal retraction of the above paper. They have all agreed to the following statement:

Due to an inexcusable fault of the first author, the some figures in the paper published in the "HWAHAK KONGHAK, Vol. 40, No. 4, pp498-506, 2002" are reprinted in the above paper published in the "Korean J. Chem. Eng., Vol. 20, No. 3, pp554-559, 2003" with

no reference. As the corresponding author, I (Choi) apologize for the unnecessary imposition on the editors' and reviewers' time and resources on the above manuscript published in the Korean J. of Chemical Engineering. The authors deeply apologize to the editors, the journal publisher, and the scientific community for this blatant breach of the ethical norm.

Retraction: "Ultra-fine grinding mechanism of inorganic powders in a stirred ball mill - Examination of grinding kinetics of using grinding aids" [Korean J. Chem. Eng., 20(4), 783 (2003)]

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