On a Smart Software for Cement-Meal Batching Computation*

Jiang Hongzhou Li Juanjuan School of Materials, Wuhan University of Technology Wuhan, Hubei Province, 430070, P. R. China

Email: jianghongzhou@sina.com Tel: 001-86-27-87372753

ABSTRACT.

Like in other engineering fields, computer technology and its corresponding internet technology as well as intranet technology also finds its application in cement manufacture industry. In this paper, the authors introduce a kind of smart software, as an important knot of above grid technology, used for cement-meal batching computation in cement manufacture industry. The focus of this academic paper is on the principle and essences of developing the software. Feedback opinions from some users of this software have proved this software for cement-meal batching computation is a kind of smart software with certain expertise effects, which is useful in cement manufacture industry.

Keywords: Computer; Software; Cement; Meal; Batching; Computation

^{*} This paper is sponsored by the foundation fund of Key Laboratory for Silicate Materials Science and Engineering (Wuhan University of Technology), Ministry of Education, P. R. China