Construction and Demolition Waste Concentration in Water Jig, Air jig, and Sensor-Based Sorting

Carlos Hoffmann Sampaio 1,*, Weslei Monteiro Ambrós 2, Bogdan Grigore Cazacliu 3, Josep Oliva Moncunill 1, Moacir Medeiros Veras 4, Gérson Luis Miltzarek 2, Ariane Salvador Kuerten 2, Maria Alejandra Liendo 5, Jose Luis Cortina 6

1 Departament d’Enginyeria Minera, Industrial i TIC, Universitat Politècnica de Catalunya Barcelona Tech, Manresa, 08242 Barcelona, Spain; carlos.hoffmann@upc.edu, josep.oliva@upc.edu
2 Mineral Processing Laboratory, Federal University of Rio Grande do Sul, Porto Alegre 91501-970, Brazil; weslei.ambros@ufrgs.br, gerson.miltzarek@ufrgs.br, ariane.kuerten@ufrgs.br
3 Université Gustave Eiffel, MAST, CPEM, F-44344 Bouguenais, France; bogdan.cazacliu@univ-eiffel.fr
4 Federal Institute of Amapá, Rod. BR 210 Km 3, S/N, 68909-398, Brazil Novo, Macapá, Brazil; moacir.veras@ifap.edu.br
5 Federal University of Pampa, Campus Bagé, Av. Maria Anunciação Goes Godoy, 1650, Bagé, 96460-000, Brazil; aleliliendo@hotmail.com
6 Chemical Engineering Department, Escola de Enginyeria Barcelona Est, Barcelona TECH UPC, 08019 Barcelona, Spain; jose.luis.cortina@upc.edu
* Correspondence: carlos.hoffmann@upc.edu

Abstract: The paper presents a comparison of the concentration methods water jig, air jig, and sensor-based sorting to treat construction and demolition waste. All tests were made with concrete, brick, and gypsum particles and the tests aim to separate these materials into different size ranges, depending on the method. The equipment tested, water jig, air jig, and sensor-based sorting present good results to concentrate construction and demolition waste particles, with different concentrations and mass recoveries. The results show particularly good mass recoveries and particle concentration for conventional jig, especially for concrete and gypsum particles. Sensor-based sorting should preferably use concentration circuits for best results.

Keywords: construction and demolition waste; sensor-based sorting; wet jig; air jig