



The University of
Nottingham

UNITED KINGDOM • CHINA • MALAYSIA

Habib, Muddasar (2011) Designing and assessing a novel vertical vibrated particle separator. PhD thesis, University of Nottingham.

Access from the University of Nottingham repository:

http://eprints.nottingham.ac.uk/11844/4/MH-PhD-2010-Appendix-B%2C_Calibration_Graphs.pdf

Copyright and reuse:

The Nottingham ePrints service makes this work by researchers of the University of Nottingham available open access under the following conditions.

This article is made available under the University of Nottingham End User licence and may be reused according to the conditions of the licence. For more details see:
http://eprints.nottingham.ac.uk/end_user_agreement.pdf

For more information, please contact eprints@nottingham.ac.uk

Appendix-B: Calibration graphs for float-sink analysis

Contents

Figure B.1: Calibration graph for floating glass particles in a glass and bronze mixture. -----XIV

Figure B.2: Calibration graph for sunken bronze particles in a glass and bronze mixture. -----XIV

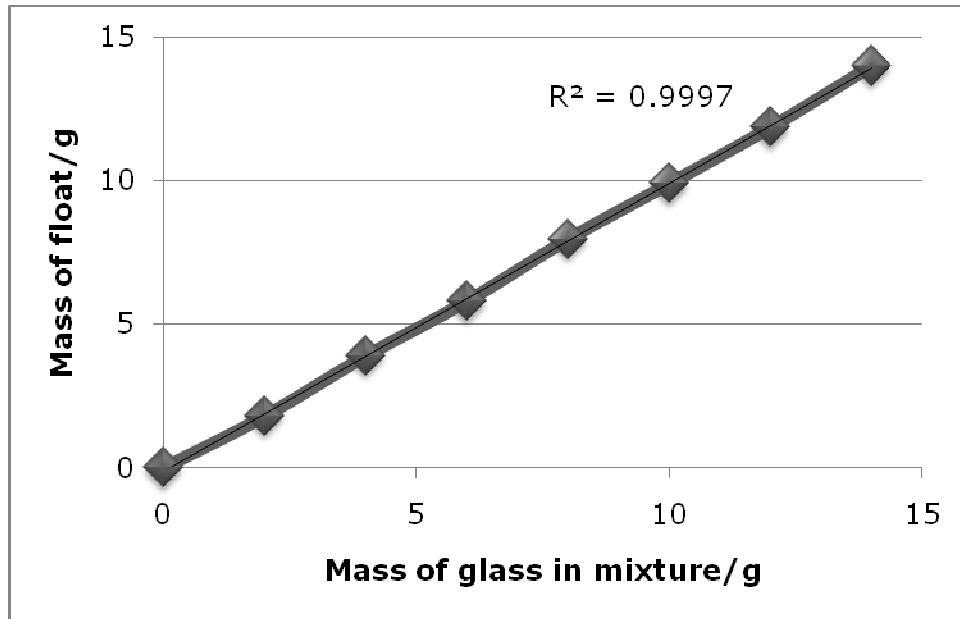


Figure B.1: Calibration graph for floating glass particles in a glass and bronze mixture.

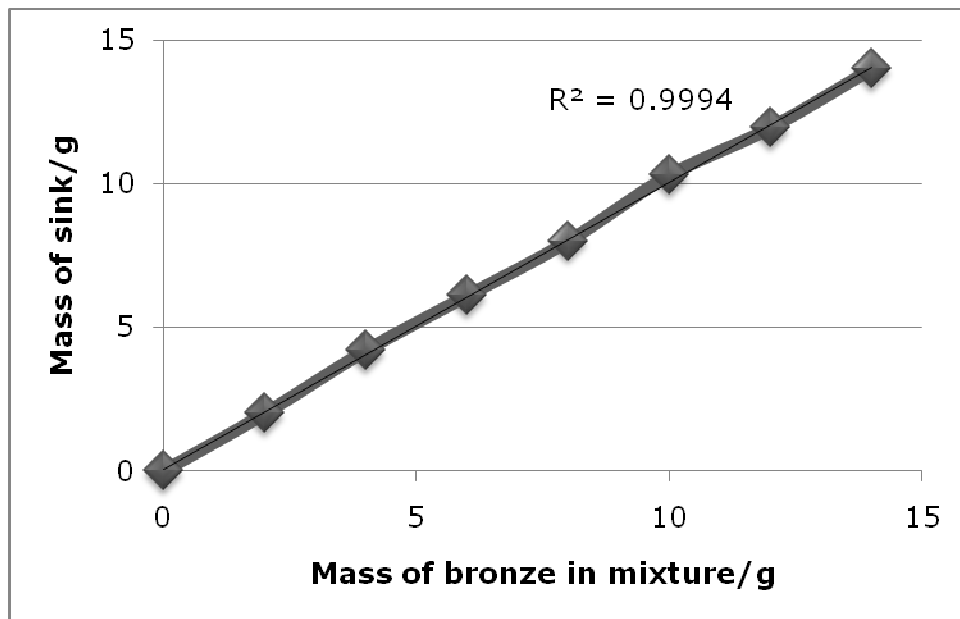


Figure B.2: Calibration graph for sunken bronze particles in a glass and bronze mixture.