

POWDER TECHNOLOGY

AN INTERNATIONAL JOURNAL ON THE SCIENCE AND
TECHNOLOGY OF WET AND DRY PARTICULATE SYSTEMS

EDITOR-IN-CHIEF
J.P.K. Seville (*Birmingham, UK*)

REGIONAL EDITORS
L.-S. Fan (*Columbus, OH, USA*)
M. Horio (*Tokyo, Japan*)

HONORARY EDITORS
R. Clift
J.C. Williams

Online Access Via:
www.elsevier.com/locate/powtec

SPECIAL ISSUE
7th International Symposium on Agglomeration

Edited by
Christine Frances
Nadine Le Bolay
John Dodds



ELSEVIER

Contents

Abstracting Services

This journal is cited by the following Abstracting Services: Analytical Abstracts, Cambridge Scientific Abstracts, Chemical Abstracts, Chemical Engineering Abstracts, Compendex Plus, Current Contents, MFIZ Karlsruhe, Fluid Abstracts, Metals Abstracts, Metal Powder Report, PASCAL/CNRS, Physikalische Berichte, World Aluminium Abstracts, World Surface Coatings Abstracts.

Special Issue: 7th International Symposium on Agglomeration

edited by: Christine Frances, Nadine Le Bolay and John Dodds

Plenary Conferences

Binderless granulation—its potential, achievements and future issues M. Horio	1
An interdisciplinary approach to size enlargement by agglomeration W. Pietsch	8
An industrial user's perspective on agglomeration development D.W. York	14
Fluidized bed coating and granulation: influence of process-related variables and physicochemical properties on the growth kinetics M. Hemati, R. Cherif, K. Saleh and V. Pont	18
Scaleup of wet granulation processes: science not art J.D. Litster	35
Roll press design—fluence of force feed systems on compaction P. Guigon and O. Simon	41

Fundamental Aspects

A microscale investigation of liquid bridges in the spherical agglomeration process D. Rossetti and S.J.R. Simons	49
Identification of rheological parameters by the squeezing test F. Kolenda, P. Retana, G. Racineux and A. Poitou	56
Effects of wetting hysteresis on pendular liquid bridges between rigid spheres C.D. Willett, M.J. Adams, S.A. Johnson and J.P.K. Seville	63

(Continued on last page of this issue)



This journal is part of **ContentsDirect**, the *free* alerting service which sends tables of contents by e-mail for Elsevier Science books and journals. You can register for **ContentsDirect** online at: <http://contentsdirect.elsevier.com>

The publisher encourages the submission of articles in electronic form thus saving time and avoiding rekeying errors. A leaflet describing our requirements is available from the publisher upon request

Now Available On



0032-5910(20030219)130:1-3;1-B



<http://chemweb.com/gateways/elsevier.html>