

**Editor: Jiatao Zhang** 

Chemical Engineering III



CRC Press/Balkema is an imprint of the Taylor & Francis Group, an informa business

© 2014 Taylor & Francis Group, London, UK

Typeset by MPS Limited, Chennai, India Printed and bound in Great Britain by CPI Group (UK) Ltd, Croydon, CR0 4YY

All rights reserved. No part of this publication or the information contained herein may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, by photocopying, recording or otherwise, without written prior permission from the publisher.

Although all care is taken to ensure integrity and the quality of this publication and the information herein, no responsibility is assumed by the publishers nor the author for any damage to the property or persons as a result of operation or use of this publication and/or the information contained herein.

Published by: CRC Press/Balkema

P.O. Box 11320, 2301 EH, Leiden, The Netherlands

e-mail: Pub.NL@taylorandfrancis.com

www.crcpress.com - www.taylorandfrancis.com

ISBN: 978-1-138-00129-9 (Hardback) ISBN: 978-1-315-77759-7 (eBook PDF)

## Table of contents

Preface	IX
The 3rd SREE Conference on Chemical Engineering	
Impact assessment of tailing dumps of Kavalerovsky district on the hydrosphere using the physicochemical modeling method in a wide temperature range V. Zvereva, A. Pyatakov & A. Kostina	3
The chromatographic elution process of spiral countercurrent extraction device A. Wang, Y. Zhang & F. Chen	9
Theoretical study of surface oxygen mechanism for carbon dioxide reforming of methane WY. Xu, J. Tang, M. Li, W. Long, L. Hu & SG. Hong	17
Characteristic of turbulent flow in the jackets with triangular helical ducts C.H. Wang, J.H. Wu, S.J. Liu & L.P. Kou	23
The experimental and numerical analysis of solid-liquid two-phase flow pattern in the particle impact drilling Y. Xu, X. Xing & P. Li	29
Low surface tension foam fracturing fluid performance evaluation H. Ding, C. Dai & J. Gao	39
Numerical simulation analysis of subsea gas-liquid hydrocyclone separator based on CFD software  D. Wang, W. Zheng, C. Wu, K. Ren & R. Xiao	45
Exploration and development of shale gas in China D. Liu, S. Tang, H. Wang, Q. Zhao & R. Liu	53
Optimization to adjust the injection-production well pattern for thin and poor oil layers in SW-II area S. Tong, J. Yu, J. Wei & J. Zhang	59
Optimization of the fermentative condition by response surface method for endoinulinase production from soil microorganism strain G-60 Y.F. Gou, J.H. Li, D. Wang & J.F. Gao	63
Isolation and identification of the water-soluble components of <i>Pogostemon cablin Y. Wu, X. Li, D. Yang, X. Hu &amp; J. Zhang</i>	71
The Xinjiang desert micro-algae's total lipid content and fatty acid composition analysis D. Wang, J.H. Li, Y.F. Gou & J.F. Gao	77
Measurement and relevance of VLE date between hydrogenated C <sub>9</sub> arenes and solvents H. Sun & Z.G. Gu	83
Preparation of Dispersed Particle Gel (DPG) through a polymer gel at low temperature G. Zhao, C. Dai, A. Chen, Q. You, M. Zhao & Y. Li	89

The application of carbon fiber in oil & gas fields Q. You, C. Dai & F. Zhao	95
Calculation of natural vibration period of tray column under working state P. Zhang, G.J. Sun & J.H. Wu	101
Study on extraction techniques of dietary fiber from Sargassum fusiforme by orthogonal test J. Sun, S. Xia, Q. Chen, D. Yang, M. Liu & H. Hu	107
Study on pore structure characteristics of glutenite reservoir Z. Liao, Z. Yang & X. Liu	111
Research on risk assessment model of formaldehyde in textiles G.Z. Huang, D. Jiang, J.L. Zhou & Y. Zhou	117
Study on antimony adsorption by modified activated carbon of mine water L. Bao, G. Huang & Y. Chen	123
Assessing the value of <i>ex vivo</i> high-resolution magic angle spinning <sup>1</sup> H magnetic resonance spectroscopy (HRMAS <sup>1</sup> H-MRS) in pathological grading of gliomas <i>H.P. Zhang</i>	129
Study on the influence of microbial action on the properties of porous rock and formation fluid <i>M. Cheng, G. Lei &amp; J. Gao</i>	135
The 2nd SREE Workshop on Energy, Environment and Engineering	
Geochemical characteristics of PM <sub>2.5</sub> in a metropolis in Central China W. Lv, Y. Wang & X. Querol	145
Electro-oxidation treatment of ammonia nitrogen in wastewater M.M. Zhou, B.J. Shao, T.T. Li & J.D. Wang	151
Experimental study of horizontal flame spread of two insulation foams under external radiation on a plateau Y. Zhou, H.H. Xiao, X.N. Zhang, J.H. Sun, W.G. Yan, W.G. An & L.J. Gao	157
The mechanism of spring sea fog over Yellow Sea in May, 2012 Z. Cheng, Yue Liu, S. Zhang, Y. Chen, Yongzheng Liu & Y. Ou	163
Pilot-scale study on treatment of spent filter backwash water by ultrafiltration Y.Q. Chen, J. Yin, H.Q. Ying, L. Kuang & S.L. Tong	171
Correlation analysis between the enterprise age of ecological industrial park and COD emission – A case analysis of Xishan Ecological Industrial Park in Wuxi L. Zhu, Q. Zhu, Y. Xu & Q. Sun	177
Modelling soil hydraulic properties and water dynamics of sandy soils using pedotransfer functions in Northeastern China Y.L. Zhang, G.G. Wang & N. Yu	185
Numerical simulation on optimization of double-layers diffluent combustion system <i>K.P. Qi &amp; W.Q. Long</i>	191
The research of law of water cut increasing of water flooding field Z. Zhou, S. Zhang & Z. Liu	197
Post-treatment of printing wipe wastewater using coagulation/flocculation	203

Analysis on co-authorship network: Applied to dye-sensitized solar cells X. Heng, R. Li, X. Wang & Q. Zhang	209
Visualizing patent data using hyperbolic tree Y. Wang, Yuqin Liu, X. Wang & B. Li	215
Study of the lightning protection technology for PV power stations X. Hu & G. Feng	223
The lightning protection design of pedestrian suspension bridge of Mountain Tianmeng W. Zhang, Z. Sun & X. Hu	229
GIS based risk zoning of lightning disaster in Shandong Q. Tang, J. Sun & G. Feng	235
Application of numerical modeling in pollutant predicting in Luan River region Y. Chen & Y. Huang	241
Application of biological contact oxidation process to the treatment of oily waste water produced from heavy oil thermal recovery  H. Wang, J. Zhang & H. Ding	247
Study on water flooding of fractured reservoirs with complex structure well pattern J. Liu, Y.T. Liu, Z.L. Guo, E.P. Li & Z.B. Zheng	253
Ecological problems of development of mineral raw materials in Komsomolsk tin-ore district V. Zvereva & L. Krupskaya	259
Author index	265