

Refereed Proceedings

The 12th International Conference on

Fluidization - New Horizons in Fluidization

Engineering

Engineering Conferences International

Year 2007

Authors Index

Xiaotao T. Bi* Franco Berruti†
Todd S. Pugsley‡

*University of British Columbia, xbi@chml.ubc.ca

†University of Western Ontario, fberruti@uwo.ca

‡University of Saskatchewan, todd.pugsley@usask.ca

This paper is posted at ECI Digital Archives.

http://dc.engconfintl.org/fluidization_xii/127

AUTHOR INDEX

A

Ablitzer Carine 553
 Adris A. M. 521
 Aguado R. 561
 Aichernig Christian 937
 Albion Katherine 513
 Almendros-Ibáñez J. A. 169, 767
 Altzibar H. 561
 Alvarez Sonia 561
 Ammendola Paola 361
 Anglerot Didier 409
 Arastoopour Hamid 743
 Arena Umberto 393
 Asako Yutaka 337
 Ashrafi Omid 1009

B

Bach Poul 823
 Baddour Carole E. 409
 Baeyens Jan 897
 Bakalis S. 449
 Bao Xiaojun 537
 Barea Alberto Gómez 639
 Bareschino Piero 873
 Barletta Diego 377
 Bartels Malte 441
 Basu Prabir 153
 Beetstra Renske 369
 Bellehumeur Celine 481, 1019
 Berruti Franco 513, 783, 791, 807, 839
 Bi Xiaotao T. 71, 161, 273, 305, 529, 847,
 1001
 Bilbao Javier 561
 Blackson John 417
 Bonniol F. 647
 Bordere Serge 409
 Bournot H. 647
 Boyd Tony 521
 Breault Ronald W. 103, 111
 Briens Cedric 409, 513, 783, 791, 807,
 839
 Briens Lauren 513
 Bucalá, Veronica 569
 Buechler Karen J. 417
 Butler James 153

C

Campoy M. 639
 Carroll Alison 465

Chan Edward W. 791, 839
 Chaouki Jamal 225, 831
 Chen Aihua 1001
 Chen John 711
 Cheng Yi 855
 Chirone Riccardo 361, 593
 Christensen Dana 799
 Chu K. W 735
 Clarke Kyla 585,
 Compston Rex 103
 Cong Thang Ngoc 703
 Coppens Marc-Oliver 185, 799
 Croxford Anthony 217
 Cruz-Fierro Carlos F. 385, 609
 Cui Heping 831

D

Dakic Dragoljub 985
 das Sharma Sanjib 655
 Dave Rajesh N. 401
 Davies Clive 465
 Dawe Matt 783
 de Broqueville Axel 577
 de Lasa Hugo Ignacio 569, 881
 de Vega M. 169, 767
 de Wilde Juray 201, 577
 Deen Niels G. 751
 Den Hoed Paul 145
 Dennis J. S. 505
 Di Maio Francesco P. 663
 Di Natale Francesco 249
 Di Renzo Alberto 663
 Díez Pedro A. 929
 Ding Yulong 703, 855
 Dokka Shyam Shankar 743
 Dollet Alain 553
 Donsì Giorgio 377
 Dorgan John R. 417
 Downey Joe 513
 Du B. 473
 Du Wei 537
 Duncan Jamie 233

E

Ege Paul 569
 Ellis Naoko 921
 Elnashie Said S.E.H 623
 Epstein Norman 305, 337
 Escudié R. 305
 Evans M 497

F

Fairweather Michael 297
 Fan Chigang 847
 Fan L .S. 119, 473, 489
 Fan Rong 993
 Fan Xianfeng 433, 449, 497, 897
 Fennel P. S. 505
 Ferrante Lorenzo 807
 Ferrari Giovanna 377
 Field Matthew 545
 Finn N. 497
 Fitzpatrick Shaun 433
 Flamant Gilles 553
 Formisani Bruno 177, 209
 Fox Rodney O. 993
 Fryer P. J 449

G

Gaillard Patrice 409,
 Gao Jian 15
 Gao Shiqiu 15
 Ge Wei, 15
 Gehrke S. 79
 George Steven M. 417
 Germanà Antonino 905
 Gernon Thomas M. 545
 Gilbertson Mark A. 217, 545, 863
 Girimonte Rossella 177, 209
 Gladden L. F. 505
 Glicksman Leon R. 257
 Godlieb Willem 751
 Goshayshi H. R. 265
 Grace John R 71, 161, 273, 305, 337,
 521, 623, 1001
 Gravina Teresita 873
 Gray Murray R. 839
 Guenther Christopher 111

H

Hansen Kim G. 137
 Hansuld Erin 513
 Hartge Ernst-Ulrich 977
 Hartling Derek 513
 Hashemi Shahrzad 329
 Hatano Shigenobu 345
 Hausard M. 497
 He Yurong 703
 He Zhengxing 481
 Hede Peter Dybdahl 823
 Hemminger Orin 489
 Hermanson Alf 727
 Heynderickx Geraldine 577

Hill Gordon A. 585
 Hjertager Bjorn H. 137
 Hofbauer Hermann 889, 913, 937
 Hogg A.J. 863
 Holland D.J. 505
 Horio Masayuki 241

I

Ingram Andy SI 131, 433, 497, 897
 Issangya Allan S. 775
 Itaya Yoshinori 345

J

Jensen Anker D. 823
 Jessop David E. 863
 Ji Ye 537
 Jin Yong 631, 855
 Johnsson Filip 47, 929, 953
 Jovanovic Goran N. 385

K

Kafui David K. 679
 Kage Hiroyuki 425
 Kalbasi Mansour 615
 Kallio Sirpa 727
 Kantzas Apostolos 481, 1019
 Kapteijn Freek 441
 Karimipour Shayan 719
 Kelder Erik M. 369
 Ketabdari Mohammad Javad 289
 Khorshidi Jamshid 615
 Kim Sang Done 961
 Kim Sung Won 71
 Kirbas Gorkem 71
 Knowlton Ted 1, 775
 Kobayashi Nobusuke 345
 Komatina Mirko 985
 Kreuzeder Andreas 913
 Krol Stefan 881
 Krouse Donal 465
 Kuipers J.A.M. 751, 759
 Kuwagi Kenya 241

L

Lancia Amedeo 249, 593
 Laverman J. A. 759
 Leckner B. 639
 Lee Jea-Keun 961
 Lee L. James 489
 Lepek Daniel 401
 Lettieri Paola 687, 695, 905

Li, Jinghai 15
 Liang Xinhua 417
 Liao Cong 601
 Lim C. Jim 71, 161, 273, 521, 529,
 623, 921
 Lim K. Seng 273, 671
 Lin Weigang 847
 Lirer Lucio 873
 Liu Mengxi 321
 Longo Tiziana 209
 Lu Chunxi 321
 Lu Huilin 703
 Luckos Adam 145
 Ludlow J. Christopher 103

M

Macchi Arturo 329
 Mahecha-Botero Andres 623
 Makkawi Yassir 233
 Malone Kevin F. 297
 Manninen Mikko 727
 Marashdeh Q. 473
 Margraf Jan 313
 Marin, Guy 577
 Martínez-Prado Adriana 609
 Marzocchella Antonio 457, 873
 Mastellone Maria Laura 393
 Mawatari Yoshihide 425
 Mazzei Luca 687
 McAndrew Marc 233
 McDougall Steven 513
 McKnight C.A. 161
 McMillan Jennifer 791
 Mecaial Nahidh W. 281
 Mei Joseph S. 63, 129
 Mendes Alexandra 553
 Mirek Pawel 969
 Mokhtar Muhammad Arif Bin 241
 Monazam Esmail R. 63, 129
 Morales Alberto 561
 Mori Shigekatsu 345
 Mostoufi Navid 225, 719, 1009
 Mudde Robert F. 31
 Muhle Michael E. 993
 Müller C. R. 505

N

Nagahashi Yusumi 337
 Nakamura Nobuyuki 345
 Nigro Roberto 249
 Nijenhuis John 185, 193, 369, 441, 799
 Noda Katsuji 425
 Nova Samuel R. 881

Nowak Wojciech 969

O

Occelli R. 647
 Ocone Raffaella 233
 Ojaniemi Ulla 727
 Olazar Martin 561
 Owoyemi Olumuyiwa 695

P

Pallarès David 929, 953
 Palmer Sarah 433
 Paprika Milijana 985
 Park A.-H. A. 473
 Parker D. J. 449, 497
 Perrais Christophe 553
 Petrosino Paola 873
 Pfeffer Robert 401
 Pfeifer Christoph 889, 913
 Piña Juliana 569
 Pinto-Espinoza Joaquin 385, 609
 Poletto Massimo 377
 Portoghese Federica 807
 Pröll Tobias 889, 937
 Puchner Bernhard 889
 Pugsley Todd S. 585, 655, 815

Q

Qi Xiaobo 95
 Quevedo Jose 401

R

Ragucci Raffaele 457
 Rahman F. 353
 Rao K.V.N. Srinivasa 945
 Rauch Reinhard 937
 Redemann Kai 977
 Reed Brian P. 385
 Reddy Karri S. B. 1, 775
 Reyes-Jaquez Damian 609
 Reynolds, Quinn 145
 Rezaei Hamid 289
 Rhodes Martin J 353, 671
 Ronan P. 161
 Ruiz-Rivas U. 169, 767
 Rusnell D. 161
 Russo Paola 377
 Ryu Ho-Jung 921

S

Sadik Burhan 281
 Salatino Piero 457, 873
 San Jose Maria J. 561
 Sánchez-Delgado S. 169, 767
 Sanderson John 671, 273
 Santana D. 169, 767
 Sauriol Pierre 831
 Scala Fabrizio 593
 Schbib Susana N. 569
 Sederman A. J. 505
 Sekret Robert 969
 Seppälä Maiju 727
 Servio Phillip 329
 Seville J. P. K. 433, 449, 497, 679
 Shadle Lawrence J. 63, 129
 Shepperson John 1019
 Shi Mingxian 321
 Shimada Yasuhiro 345
 Sierra C. 647
 Simons Stefaan 905
 Smith, J.S. 1
 Sobrino C. 169, 767
 Solberg Tron 137
 Solimene Roberto 457
 Son Sung Real 961
 Song W. 847
 Sotudeh-Gharebagh Rahmat 225,
 719, 1009
 Sparks R. Stephen J. 545
 Spencer Joseph A. 417
 Spenik James 103
 Stefanova A. 273
 Sun Qicheng 15
 Sutton Clay R 711

T

Tadrist L. 647
 Taivassalo Veikko 727
 Takami Toshihiro 241
 Tanfara Helen 815
 Tang Xiaoping 631
 Tatemoto Yuji 425
 Thornton C. 679

V

van de Velden Manon 897
 van der Lee Loni 1019
 van Ommen J. Ruud 31, 185, 193, 369,
 441, 759, 799

Vermeer Bart 441

W

Wang B. 735
 Wang Wei 15
 Wang X. S. 353, 671
 Wang Zhiguo 529
 Warsito W. 473
 Wautier Luc 577
 Weber Sarah 839
 Wei Fei 631
 Wei Weisheng 537
 Weimer Alan W. 417
 Werther Joachim 313, 977
 Winter Franz 985
 Wirth K. E. 79
 Wood Charles J. 417
 Wormsbecker Michael 815
 Wu Bangyou 481, 1019

X

Xu Bao H. 297
 Xu Jian 537
 Xu Min 921

Y

Yamamura Masato 425
 Yang Fang 679
 Yang Ning 15
 Yang Z. 449
 Yassin Liban 905
 Yokogawa Akira 337
 You Jun 119
 Yu Aibing 735
 Yue Paul C. 63

Z

Zarghami Reza 225
 Zhang Chunhe 489
 Zhang Hui 95
 Zhang Jiayuan 15
 Zhang Xiaoping 601
 Zhang Yong 847
 Zhao Yongzhi 855
 Zhao Yu 489
 Zhu Chao 119
 Zhu Haiyan 87
 Zhu Jesse 87, 95