

CHoPS+ICBMH 2009 - Final Program Mk IV (A1)

Monday, 3 August 2009	
10:00-12:00	Meeting of Members of the International Scientific Council of CHoPS - Avi Levy (Room M9)
12:00-13:00	Lunch for CHoPS ISC and EFCE WPMPs Members (Mezzanine Level)
13:00-16:00	Meeting of Members of the EFCE Working Party for Mechanics of Particulate Solids - Massimo Poletto (Room M9)
15:00-16:30	Early Registration (Mezzanine Level) - <i>pick up Name Tags & Welcome Reception Tickets. Conference satchels to be picked up on/after 4 Aug.</i>
17:00-19:00	Welcome Reception (River Cruise, departing/returning South Bank wharf) - included in "full" Conference registration fee.

Tuesday, 4 August 2009				
08:00-08:50	Registration (Mezzanine Level) - tea/coffee available 08:15-08:45.			
08:50-09:00	Welcome - Peter Wypych (Room M1+M2)			
09:00-09:35	Opening Address: Integrating Scientific and Industry Communities - Judy Raper (Room M1+M2, Chair: Peter Wypych)			
09:35-10:10	Keynote K1: Recent Advances in Bulk Materials Handling - A UK Perspective - Alan Reed (Room M1+M2, Chair: Peter Wypych)			
10:10-11:00	Morning Tea @ BULKEX (Exhibition Halls)			
11:00-12:40	Fluidisation Session 01A (Room M9) Chair: Avi Levy	Particle & Powder Technology Session 01B (Room M5+M6) Chair: Jim Litster	Storage, Flow & Handling Session 01C (Room M1) Chair: Craig Wheeler	Particle & Bulk Characterisation Session 01D (Room M2) Chair: David Hastie
11:00-11:25	Behaviour of Vibrated Fluidized Bed of Cohesive Powders - Barletta, Donsi, Ferrari, Russo, <u>Poletto</u>	Triboelectric Charging of Pharm Powder for Inhalation - Adi, Wong, <u>Kwok</u> , Traini, Young, Chan	Options in the Design of Bulk Terminals - <u>Velan</u>	Wall Flow Measurements to Assess Wall Cohesion & Adhesion - Berry, Sohel, <u>Bradley</u> , Reed
11:25-11:50	Effect of Gas Velocity on Performance of Catalyst Lift Engager - <u>Shah</u> , Utikar, Pareek, Tade	Elastic-Plastic Behaviour of Contacting Spherical Particles - Garjonis, <u>Kacianauskas</u> , Stupak	Simulation Design Approach for Agribulk Terminal Design - van Schayk, Veeke, <u>Lodewijks</u>	Scale-Up Effects in Bulk Characterisation - a Review - <u>Dominguez</u> , Wypych
11:50-12:15	3D CFD Simulation of Industrial FCC Strippers - <u>Veluswamy</u> , Kruger, Utikar, Pareek, Tade	Particle Effects on Compression of Ibuprofen - <u>Liu</u> , Marziano, Bentham, Litster, White, Howes, Rashid	Numerical & Exp Study on Base Pressure Distribution in a Stockpile - <u>Ai</u> , Chen, Rotter, Ooi	Anisotropic Consolidation Behaviour - <u>Ittershagen</u> , Strege, Zetzener, Schwedes, Kwade
12:15-12:40	Particle Distribution in CFB with new Distributor using DEM Simulation and ECT - <u>Zhao</u> , Takei	Protein Nano-Matrices with Controlled Surface Roughness for Inhalation - <u>Kwok</u> , Adi, Chan	Silo Discharge of Ultrafine Cohesive Powder by Vibrating Hoppers - Kache, Poetsch, Haack, <u>Tomas</u>	Cubical Triaxial Tester Sample Size Effect on Mechanical Behavior of Powders - Yi, Pandeya, <u>Puri</u>
12:40-14:00	Lunch @ BULKEX (Exhibition Halls)			
14:00-15:15	Modelling & Fundamentals Session 02A (Room M9) Chair: Lionel Pullum	Particle & Powder Technology Session 02B (Room M5+M6) Chair: Virendra Puri	Storage, Flow & Handling Session 02C (Room M1) Chair: Bill McBride	Particle & Bulk Characterisation Session 02D (Room M2) Chair: Alan Reed
14:00-14:25	Hydrodynamic Modelling Of Fine Particle Suspensions - <u>Slatter</u>	Unique Dissolution Behaviour of Nanoparticles - Heng, Ogawa, Cutler, Chan, <u>Raper</u> , Ye, Yun	A Bulk Solids Storage Unit Model for Process Simulation - <u>Barletta</u> , Del Vecchio, Donsi, Poletto	How to Collect a Representative Sample? A Brief Introduction to the Sampling World... - <u>Davin</u>
14:25-14:50	Non-Newtonian Suspension Flow in Open Channels - <u>Guang</u> , Chrissy, Rudman, Bhattacharya, Slatter	Numerical Study of Liquid Surface Tension on Flow of Wet Particles in Rotating Drum - <u>Liu</u> , Yang, Yu	Experience with the New DIN 1055 Silo Design Code - <u>Wilms</u> , Schneider, Kaldenhoff	Study of Cohesive Properties of Agricultural Crushed Limestone of NZ - <u>Grafton</u> , Davies, Yule, Jones
14:50-15:15	Incipient Fluidizing Velocity Correlations Using Tailings Materials - <u>Gupta</u> , Agarwal, Singh, Seshadri, Mills, Singh	End Effect on Permeability of Particulate Bed having Different Internal Structures - <u>Otomo</u> , Harada	Effect of Anisotropy of Stored Solid on Wall Pressure in a Cylindrical Silo - <u>Ai</u> , Chen, Rotter, Ooi	Development of an Industrial On-line Powder Flowability Tester, Results from Industrial Trials - Pillai, <u>Bradley</u> , Berry, Reed
15:15-16:05	Afternoon Tea @ BULKEX (Exhibition Halls)			
16:05-17:20	Pneum & Hydraulic Conveying Session 03A (Room M5+M6) Chair: Farid Rizk	Comp Simulations & Validations Session 03B (Room M1) Chair: Georg Brasseur	Storage, Flow & Handling Session 03C (Room M2) Chair: Roberto Hajnal	Particle & Bulk Characterisation Session 03D (Room M9) Chair: Peter Arnold
16:05-16:30	<div style="border: 1px solid blue; padding: 5px; width: fit-content; margin: auto;"> <p><i>9th Workshop on Pneumatic Conveying of Solids by Farid Rizk (16:05-17:20)</i></p> </div>	Computer Simulation of the Flow Regimes in Pneumatic Conveying - Kuang, <u>Yu</u>	New Technologies for Safe and Contained Powder Handling in the Bulk Pharmaceutical Industry - <u>Dietrich</u>	Evolution of Wall Friction and need to Measure Wall Friction over a Long Distance of Travel - <u>Bradley</u> , Berry
16:30-16:55		Simulating Particle-Structure Interaction (PSI) - <u>Lee</u> , Simpson	Best Practice Guide for Handling of Coal/Biomass Blends for Co-Firing in Coal Power Plants - Khan, Bradley, Berry, <u>Reed</u>	Strength of Particles under Compression - <u>Rozenblat</u> , Portnikov, Kalman, Aman, Tomas
16:55-17:20		Impact of Carrier Frequencies for Capacitance Moisture Determination in Bulk Solids - <u>Fuchs</u> , Moser, Zangl, Bretterklierer	Incidents and Accidents in Aerial Topdressing in NZ: Causes and Approaches to Mitigation - <u>Grafton</u> , Yule, Davies, Jones	Particle Size Distributions measured in a Microscope "Sedimentation Balance" - Sommer, <u>Dauth</u>

CHoPS Participants are free to sample some of the excellent restaurants in Brisbane city this evening (just across Brisbane River).

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Wednesday, 5 August 2009				
08:30-09:00	Registration (Mezzanine Level) - tea/coffee available 08:30-09:00.			
09:00-09:35	Keynote K2: The Environmental Impact of Transport Systems - Gabriel Lodewijks (Room M1+M2, Chair: Peter Wypych)			
09:35-10:10	Keynote K3: Are Some Pneumatic Conveying Problems Wicked? - George Klinzing (Room M1+M2, Chair: Peter Wypych)			
10:10-11:00	Morning Tea @ BULKEX (Exhibition Halls)			
11:00-12:40	Particle & Powder Technology Session 04A (Room M5+M6) Chair: Virendra Puri	Pneum & Hydraulic Conveying Session 04B (Room M9) Chair: George Klinzing	Mech Conveying & Feeding Session 04C (Room M1) Chair: Gabriel Lodewijks	Comp Simulations & Validations Session 04D (Room M2) Chair: Jin Ooi
11:00-11:25	Agglomerate Strength on Aerosol Performance of Pharm Powders - <u>Adi</u> , <u>Chan</u> , <u>Yang</u> , <u>Yu</u> , <u>Tong</u>	Improved Scale-up Procedure for Dense-Phase Pneum Convey of Powders - <u>Mallick</u> , <u>Wypych</u>	Ore Haulage Carbon Footprint: Trucks vs. Conveyors - <u>Zamorano</u>	A Systematic Approach to DEM Material Model Calibration - <u>Curry</u> , <u>Favier</u> , <u>LaRoche</u>
11:25-11:50	Size Reduction Toward Nano-scale Thickness on Platelet-like Graphite - <u>Kim</u> , <u>Park</u> , <u>Jeon</u> , <u>Jang</u>	Pressure & Force Measurement with Video Images of Dense Phase Pneum Convey - <u>Mason</u> , <u>McGlinchey</u> , <u>Pugh</u>	Length, Lift, Power and Cost of Long and High Lift Troughed Belt Conveyors - <u>Spreadborough</u>	DEM for Industrial Applications: Misconceptions, Challenges and the Way Forward - <u>Tijskens</u>
11:50-12:15	Coeff of Drag Force, Torque, Magnus Force on Rotating Spherical Particle - <u>Lukerchenko</u> , <u>Kvurt</u> , <u>Keita</u> , <u>Chara</u> , <u>Vlasak</u>	Design Protocol for Bypass Pneumatic Conveying Systems - <u>Chen</u> , <u>Jones</u> , <u>Williams</u> , <u>Tan</u>	Recent Projects Utilizing "Leading Edge Conveyor Technologies" - <u>Bierie</u> , <u>Marti</u> , <u>Wheatall</u>	Calibration for Discrete Element Modelling of Granular Materials - <u>Grima</u> , <u>Wypych</u>
12:15-12:40	Aerodynamic Diameter of Particles with Corrugated Surface - <u>Tang</u> , <u>Chan</u> , <u>Raper</u>	Material Slug/Air Gaps and Ratios in Dense-Phase Pneum Convey - <u>Dresel</u> , <u>Williams</u> , <u>Teipel</u> , <u>Jones</u>	Development of Curved Belt Conveyor in China - <u>Zhang</u> , <u>Zhou</u> , <u>Yu</u> , <u>Gu</u> , <u>Chen</u> , <u>Guo</u>	DEM Simulations of Rice Grain Flow by Multi-Sphere Particles - <u>Markauskas</u> , <u>Kacianauskas</u>
12:40-14:00	Lunch @ BULKEX (Exhibition Halls)			
14:00-15:15	**POSTER SESSION** (Mezzanine Level)			
15:15-16:05	Afternoon Tea @ BULKEX (Exhibition Halls)			
16:05-17:20	Segregation & Mixing Session 05A (Room M5+M6) Chair: Mike Bradley	Pneum & Hydraulic Conveying Session 05B (Room M2) Chair: Andrew Cowell	Mech Conveying & Feeding Session 05C (Room M1) Chair: Mark Jones	Comp Simulations & Validations Session 05D (Room M9) Chair: Andre Katterfeld
16:05-16:30	Particle Segregation in Pharm Gravity Processes - <u>Patel</u> , <u>Bradley</u> , <u>Reed</u> , <u>Davison</u> , <u>Bridle</u> , <u>Batt</u>	High Pressure Loss in Horizontal Slug Flow Pneumatic Conveying - <u>Lecreps</u> , <u>Haider</u> , <u>Sommer</u>	Mining Boom Times Lead to Inefficiencies - <u>Law</u>	Stress Inhomogeneity of Solid Flow in Annular Shear Cell - <u>Wang</u> , <u>Zhu</u> , <u>Yu</u>
16:30-16:55	Residence Time Distribution of Gravity Silo Mixer to smooth Inlet Fluctuations - <u>Dauth</u> , <u>Sommer</u>	Slug Length on Pressure Drop Prediction in Slug Flow Pneum Convey - <u>Tan</u> , <u>Williams</u> , <u>Jones</u>	Bucket Elevators: Head Pulley Transition Impact on Discharge - <u>McBride</u> , <u>Sinnott</u> , <u>Cleary</u>	DEM Simulation of Granular Flow in a 3D Cuboid Hopper - <u>Xia</u> , <u>Zhu</u> , <u>Yu</u> , <u>Zulli</u>
16:55-17:20	Multi-Size Mixtures for Predicting Percolation Segregation in Continuous Distributions - <u>Jha</u> , <u>Puri</u>	Special Applications for Rotary Valves - <u>Wilms</u> , <u>Frank</u>	First Principles Approach to educating Engineers for Bulk Materials Handling - <u>Dartnall</u>	Packing Poly-dispersed Discs into Rectangular Container - <u>Belevicius</u> , <u>Kacianauskas</u> , <u>Markauskas</u> , <u>Sesok</u>
18:30-19:00	Pre-Dinner Drinks - included in "full" Conference registration fee.			
19:00-22:00	Gala Banquet (Dress Code: smart casual) - included in "full" Conference registration fee.			

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Thursday, 6 August 2009				
08:30-09:00	Registration (Mezzanine Level) - tea/coffee available 08:30-09:00.			
09:00-09:35	Keynote K4: Regime Map Approach to Wet Granulation Design for Pharmaceutical Study - Jim Litster (Room M1+M2, Chair: Peter Wypych)			
09:35-10:10	Keynote K5: Discrete Element Modelling of Particulate System: from Research to Practice - Jin Ooi (Room M1+M2, Chair: Peter Wypych)			
10:10-11:00	Morning Tea @ BULKEX (Exhibition Halls)			
11:00-12:40	Pneum & Hydraulic Conveying Session 06A (Room M9) Chair: Mark Jones	Particle Design & Processing Session 06B (Room M5+M6) Chair: Jim Litster	Mech Conveying & Feeding Session 06C (Room M1) Chair: Gabriel Lodewijks	Comp Simulations & Validations Session 06D (Room M2) Chair: Jin Ooi
11:00-11:25	The Saltation Phenomenon in Horizontal Particle-Gas Systems - Rabinovich, <u>Kalman</u>	Characterising Air Induced Segregation of Powders - Farnish, Foucart, Kulkarni, Bradley, <u>Reed</u>	Optimising Belt Conveyor Design using CEMA's Universal Method - Ausling, <u>Wheeler</u>	DEM of Grain Flow in a Planar Silo: Influence of Simulation Parameters - Gonzalez-Montellano, Ayuga, Ooi
11:25-11:50	Exp Rig for Small Particle Impact Forces - <u>Cowell</u> , McGlinchey, Pugh, Knight, Kassimkulov	Grinding Rate of Raw Material at Change of Balls' Points of Contact in Ball-Mill - Heim, <u>Olejnik</u>	Evaluation of Belt Conveyor Trajectories - <u>Hastie</u> , Wypych	Simulation of Potash Cake Strength by Discrete Element Method - Gao, Evitts, <u>Besant</u>
11:50-12:15	Modelling of Particle Pneum Convey Using DEM-DPM Methods - Mezhericher, Brosh, <u>Levy</u>	Mech Properties of Pharmaceutical Powder Formulations and Tablet Quality Parameters - Pandeya, <u>Puri</u>	Conveyor Design to Minimise Down Time for Pulley Change - <u>Benson</u>	DEM of Bulk Solid Active-Passive Stress States on a Belt Conveyor Test Rig - <u>Ilic</u> , Donohue, Wheeler
12:15-12:40	Comminution Functions in DEM Simulation of Dilute-Phase Pneum Convey - <u>Brosh</u> , Kalman, Levy	Improving Flow Properties of Fine Particles by Surface Modification - Armstrong, Zhou, Stewart, <u>Morton</u>	Tracking of Flat Belts - <u>Egger</u> , Hoffmann	Particle Velocity & Residence Time in Grain Dryers - <u>Iroba</u> , Weigler, Mellmann, Metzger, Tsotsas
12:40-14:00	Lunch @ BULKEX (Exhibition Halls)			
14:00-15:15	Pneum & Hydraulic Conveying Session 07A (Room M9) Chair: Paul Slatter	Particle Design & Processing Session 07B (Room M5+M6) Chair: Haim Kalman	Mech Conveying & Feeding Session 07C (Room M1) Chair: Craig Wheeler	Comp Simulations & Validations Session 07D (Room M2) Chair: David Hastie
14:00-14:25	Are Tailing Dams Viable in the Modern Environment? - <u>Bunn</u> , Gilroy, Wheeler, Jones	pH Variation during Nanomilling in Stirred Media Mill - Pradeep, Sakthivel, Krishnan, <u>Pitchumani</u>	Safe Transportation of Hazardous, Hot and Abrasive Material - Magaldi, <u>Lalia</u> , Di Domenico	DEM for Development of new Chute in Underground Mining - <u>Katterfeld</u> , Groeger, Hachmann, Becker
14:25-14:50	Solids Transport Formula for Pressurized Slurry Pipe with Deposit: New Exp - <u>Matousek</u>	Modeling of Microorganism Disintegration in Spherical Packing of a Bead Mill - <u>Solecki</u>	Comparison of Stresses in Steel Cable and Fabric Conveyor Belt - <u>Munzenberger</u> , Wheeler	Sensitivity Analysis of DEM Software and Design of Validation in Ilmenite Transfer Chute - <u>Miles</u>
14:50-15:15	Settling of Coarse Particles in Viscoplastic Fluids during Pipeline Transport - <u>Pullum</u>		Hydroviscous Soft-start Device used in Belt Conveyor - Zhou, <u>Zhang</u> , Jiang, Yu, Guo, Zhang	Caking Processes in Wetted Potash - Yu, Besant, <u>Evitts</u>
15:15-15:45	Afternoon Tea (Mezzanine Level)			
15:45-17:00	Pneum & Hydraulic Conveying Session 08A (Room M1) Chair: Paul Slatter	Particle Design & Processing Session 08B (Room M5+M6) Chair: Haim Kalman	Particle & Bulk Characterisation Session 08C (Room M2) Chair: Mike Bradley	Comp Simulations & Validations Session 08D (Room M9) Chair: Juergen Tomas
15:45-16:10	CFD & Exp Validation of Press Drop & Conc Distrib for Horizontal Bend Slurry Flow - <u>Kaushal</u>	Kinetics of Grinding Raw Materials considering the Compression Strength of Grains - <u>Olejnik</u>	<div style="border: 1px solid blue; padding: 5px; width: fit-content; margin: auto;"> <p><i>Workshop on Bulk Material Flow Properties and Wall Friction by Mike Bradley (15:45-17:00)</i></p> </div>	Process Parameters for Particle Failure under Different Loading Conditions - <u>Khanal</u> , Tomas
16:10-16:35	Viscometry for Rheology of Wide Size Distrib, High Conc Flows - <u>Pullum</u> , Graham, Chryss	Pressure Distrib in Shallow Dies Filled using different Deposition Methods - Roudsari, <u>Puri</u>		Sensitivity of Pressure Drop Prediction in Pneum Transport - Ma, <u>Williams</u> , Zhou, Jones
16:35-17:00	Effect of Particle Size Distribution on Flow Behavior of Concentrated Slurries - <u>Vlasak</u> , Chara	Response Surface Methodology Analysis of Iron Removal from Clay - <u>Thien</u> , Sarbatly		Investigation of the Stress Distribution during Die Compaction of Powders - <u>Prigge</u> , Sommer

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Friday, 7 August 2009				
08:30-09:00	Registration (Mezzanine Level) - tea/coffee available 08:30-09:00.			
09:00-09:35	Keynote K6: Dust Explosions: Report on Major Explosions in Argentina & Brazil - Roberto Hajnal (Room M1+M2, Chair: Peter Wypych)			
09:35-10:10	Keynote K7: Particulate Solids Sensing Techniques - Georg Brasseur (Room M1+M2, Chair: Peter Wypych)			
10:10-10:50	Morning Tea (Mezzanine Level)			
10:50-12:30	Pneum & Hydraulic Conveying Session 09A (Room M5+M6) Chair: Georg Brasseur	Environmental & Dust Hazards Session 09B (Room M9) Chair: Roberto Hajnal	Mech Conveying & Feeding Session 09C (Room M1) Chair: Ken Williams	Storage, Flow & Handling Session 09D (Room M2) Chair: Mike Bradley
10:50-11:15	Developments on Pneumatic Conveying of Difficult Bulk Materials in China - Pan, <u>Gao</u> , Xu	Industrial Dust Explosion Risk Management - <u>Brazier</u>	Investigations on Discharge Screw Conveyors - <u>Hoffmann</u> , <u>Pillichshammer</u>	FEA of Solid Stresses in Silo with Inner Tube - Chen, <u>Ooi</u> , Rotter, Batikha, Zhong, Andreasson, Forsmo, Tanno, Horigmo
11:15-11:40	Optical Sorting with the RHEWUM DataSort - Schuetz, <u>Duddek</u>	Dust Control for Hazardous Bulk Solids Packaging - <u>Fabrianov</u>	Functional Comparisons of Screw Based Elevators - <u>McBride</u>	Loads on Double-Cone Insert with Large-Scale Axi-Symmetrical Silo - <u>Ding</u> , Dyroy, Karlsen, Enstad
11:40-12:05	Wireless Monitoring System for a Pneumatic Conveying Rig - McKenna, Armstrong, <u>Cowell</u>	Dust Minimisation using Water Sprays - <u>Hoeflinger</u> , Fasching-leitner, Mauschitz, Liu, Zhang	Bulk Solid Material Loads on Extractive Belt Feeders - Holmes, Berry, <u>Reed</u> , Bradley	Stress Components of Corrugated Silo Walls - Gallego, <u>Gonzalez-Montellano</u> , Ramirez, Ayuga
12:05-12:30	Capacitive Measurement of Particle Degradation in Screw Conveyor - <u>Moser</u> , Bretterklieber, Fuchs, Zangl	Spillage Measurements during Grab Unloading - <u>Schott</u> , Rijsenbrij, Lodewijks	Exp Investigations of Bulk Solid Reaction on Vibratory Conveyors - <u>Uryadov</u> , Katterfeld, Krause	Multi Chamber Homogenising Silos for Mixing of Anode Covering Material - <u>Dyroy</u> , Karlsen, Hjelle
12:30-13:50	**POSTER SESSION** with Lunch (Mezzanine Level)			
13:50-15:30	Modelling & Fundamentals Session 10A (Room M5+M6) Chair: Andrew Cowell	Environmental & Dust Hazards Session 10B (Room M2) Chair: Peter Arnold	Mech Conveying & Feeding Session 10C (Room M1) Chair: Bill McBride	Particle & Bulk Characterisation Session 10D (Room M9) Chair: Avi Levy
13:50-14:15	The Practical Significance Of Fittings Loss In Laminar Flow Design - Fester, <u>Slatter</u>	Extending the Outlet Length of Reversible Discharge Screws - <u>Bates</u>	Reducing Belt Conveyor Power - Hiltermann, <u>Lodewijks</u> , Rijsenbrij, Schott, Dekkers, Pang	Pharmaceutical Powder Mixtures to improve Flowability? - <u>Leutner</u> , Mueller, Weber, Zimmermann
14:15-14:40	Internal Heat Convection Coefficients within Glass Bead Particle Beds - Nie, <u>Besant</u> , Evitts	Controlling Particle Segregation with Twisted Standpipe - <u>Halford</u> , Kennedy, Arnold	New Generation Conveyor Skirting - <u>Pratt</u>	Powder Characterisation via Flow Behaviour in a Rotating Drum Instrument - <u>Davies</u>
14:40-15:05	Time Dependence during Material Conveying - Real World vs Theory - <u>Williams</u> , Katterfeld, Roberts	Continuum & CFD Model for Dust Generation - <u>Donohue</u> , Ilic, Roberts, Wheeler, McBride	Dust Accumulation Resistant Conveyor Structure - Swinderman, <u>Bierie</u> , Wheataill	How to get a Yield Locus from a Single Numerical Exp - Luding, <u>Alonso-Marroquin</u>
15:05-15:30		Dragline Machine House Dust Control - Manser, <u>Costello</u>	Design of a New Type Head Moving Belt Conveyor - <u>Zhang</u> , Zhou, Huang, Chen, Li, Li	Interpretation of Stick-Slip Powder Flowability Measurements - Berry, <u>Bradley</u> , Ariza
15:30-16:00	Plenary + Closing Address - Peter Wypych, etc (Room M1)			