

Institute for
Briquetting and
Agglomeration



IBA Proceedings - Volume 34, 2015 – (Published 2016)

Agglomeration Tutorial

Agglomeration Overview	1-19
Mike White, Bepex International	
Wet Agglomeration:	20-34
Chris Kozicki FEECO, International	
Pressure Agglomeration/Instant Mixing Agglomeration:	35-49
Joe McHale Bepex International	
Stiff Extrusion for Agglomeration and Extrusion:	50-53
Mac Steele J.C. Steele & Sons	
Fluid Bed Agglomeration:	54-70
Nick Slater Freund – Vector Company	

Technical Presentations

- [Reflections on Binders for Briquetting of Carbonaceous Products and Steel Mill Wastes: Starch, Cement, and Molasses/lime](#)71-76
Dr. Brian Young, Principal Scientist, Australia
- [Porosity and Reducibility of Extrusion Briquettes](#)77-90
Aitber Bizhanov* and Bhagiratha Mishra – J.C. Steele & Sons representative in Russia
- [SADIM: Metallurgical Research Corporation](#)91-100
Jose Vincent Garcia Iglesias – SADIM, Spain
- [Conditioning of Granular Fertilizers to Increase Product Quality](#)100-115
Harald Guenter – KOPPERN, Germany
- [Preventing Segregation in Agglomeration Processes](#)116-123
Dr. Greg Mehos – Jenike & Johanson, USA
- [Utilization of Biomass Binder for Coal Briquette](#)124-134
Hyanjong Kim*, Sang-Ho Yi, Minyoung Cho, POSCO Techn. Research Laboratories, South Korea
- [CRM's Assets and Developments for Improved Pre-processing in Pyrometallurgy](#)135-155
Vincent Piret – Center for Research in Metallurgy– CRM Belgium
- [Recycling of Ferrous By-products in the Iron and Steel Industry](#)156-163
J. Schwelberger*, CH. Brunner, A. Fleischanderl, Primetals Technologies Austria GMBH
- [Influence of Composition of Partially Reduced Iron Ores on Consolidation and Strength of Hot Compacted Iron](#)164-175
Hyanjong Kim, ShiKyung Yoon, Min-Young, POSCO, Republic of South Korea
- [Evaluation of BASF Binders Against PVA – Case Studies from South African Coal](#)176-186
Willy Cilengi - BASF, South Africa
- [Binder Modification for Briquetting Steel Mill Residues](#)187-199
Edwin S. Olsen, Dr. Brian Young*, Ramash K. Sharma, Mark A. Musich, EERC, Univ. of North Dakota, Grand Forks, ND, *Principal Scientist, Australia

*corresponding Author