

ANNUAL DIRECTORY JAHRESINHALTSVERZEICHNIS 2017

70th volume 70. Jahrgang



Cement Lime Gypsum
Zement Kalk Gips

www.zkg.de

EVENTS

Alliance for development and sustainability Dias Pereira, Christiane; Kasper, Olga	1-2/16	German lime industry representatively organized for 125 years now Annual Meeting of the German Lime Industry Association (BVK) 
Open Day for packers and palletizers at Claudius Peters Fischer, Anett	1-2/22	Let's talk about paper sacks Eurosac Congress 2017.....10/25
European construction sector will keep growing 82nd Euroconstruct Conference, Barcelona/Spain	1-2/26	Loesche Symposium 2017 - Evolve the future Loesche Symposium, Düsseldorf and Vienna.....10/26
Innovations and trends in grinding technology Gebr. Pfeiffer Ready2grind Technical Panel, Fort Lauderdale, FL/USA	1-2/28	VDZ Annual Cement Conference 2017 commemorates VDZ's 140-year anniversary VDZ.....11/22
Arab cement industry met in Abu Dhabi 21st Arab International Cement Conference and Exhibition, Abu Dhabi/UAE	1-2/31	Successful 4th Alternative Fuels Symposium MVW Lechtenberg & Partner11/24
Precast concrete industry reports growth 61st Betontage Ulm	4/21	PCE 2017 - Polycarboxylates at the frontier of modern concrete technology Plank, Johann; Lei, Lei11/28
Sustainable technologies for recuperation of concrete and cement recycling Dias Pereira, Christiane; Kasper, Olga	5/30	Frugal innovations - Creating high-quality products with limited resources 14th TCMB, Antalya/Turkey12/14
From the mine to the product Strunk, Petra; Bracht, Anke	5/36	
Gypsum (not) only for construction Fischer, Anett	5/40	
idmmc six brings together the drymix mortar community Bracht, Anke.....	6/20	
Nanocem Consortium - 7th Open Meeting Fischer, Anett	7-8/24	
interpack 2017: record-level international attendance Interpack 2017, Düsseldorf/Germany	7-8/26	
Solids Dortmund: added value rewarded with a record number of visitors Solids Dortmund 2017, Dortmund/Germany	7-8/27	
Efficient recovery solutions for alternative resources Dias Pereira, Christiane; Kasper, Olga	7-8/28	
Innovative solutions in vertical grinding and conveying for the cement industries in Southern and Eastern Africa Gebr. Pfeiffer Panel 2017, Johannesburg/South Africa	7-8/31	
59th Cement Industry Technical Conference Fischer, Anett	7-8/32	
200 years after Louis Vicat Fischer, Anett	7-8/36	
Powtech - leading trade fair for processing, analysis, and handling of powder and bulk solids.....	9/26	
Haver & Boecker successful with interpack "LiveEvents" Haver & Boecker OHG	10/21	

PLANT REPORT

Geda industrial lifts at the Märker cement works in Harburg Geda-Dechenreiter GmbH & Co.KG.....	3/24
Treatment of bypass dust in cement manufacturing BHS-Sonthofen GmbH	3/26
Complete measuring instrumentation for heavy duty at a lime plant Zöbisch, Stefan	3/30
An economically convincing Beumer Group GmbH & Co. KG Aalborg Portland A/S.....	4/22
Official launch of East Malaysia's first integrated cement grinding plant Christian Pfeiffer Maschinenfabrik GmbH Cahya Mata Sarawak	4/26
Cement plant increases production by 20% Siemens AG	4/29
Production in historic plaster factory optimized with Siemens hardware Siemens AG	5/46
Martin Marietta controls damage and spillage at limestone conveyor drop points Martin Engineering	5/48
Drive systems increase productivity and availability of a roller press Bosch Rexroth AG	6/22
Pneumatic conveying technology for Dyckerhoff Sienk, Thorsten	6/25

Efficient crusher drive composed of standard and individual components
Siemens AG 7-8/38

Innovative technology eliminates carryback on cement grinding conveyor
Mueller, Dave 7-8/40

Repair of two cement mill gear units at a Belgian cement plant
Pasz, Thorsten 7-8/44

Anaerobic Digestion (AD) as a renewable power source for the Lime Industry
Planet Biogas Group 10/30

Controlling fugitive dust emissions on limestone conveyor transfer point
Harasym, Dave 10/32

Resolving material accumulation in cement plant limestone silo
Martin Engineering 11/31

Neuman & Esser builds classifier DC 2990
Neuman & Esser 11/32

Greater than the sum of its parts - Ohorongo Cement decides on third packaging line
Beumer Group GmbH & Co. KG 11/34

Fast process from beginning to end: flexible and fully automated filling, palletising and packaging
Beumer Group 12/17

Customer-specific chain solution lowers portal scraper operation costs
FB Ketten 12/22

ENGINEERING

Aumund Group equipment and solutions in the cement industry
Spätmann, Christian 1-2/50

Ubiquitous secure access to data and systems
Hasert, Rebecca 3/33

Multi-level security concept for network protection in the industry 4.0
Rohde & Schwarz Cybersecurity 12/41

INTERVIEW

Always the best solution - for each and every customer
Michael Brachthäuser, Beumer Group 10/44

MANAGEMENT

Doubling up as management executive and change manager
Schwartz, Michael 4/56

The scarcest resource of all: acceptance
Rutz, Michael 6/58

PRODUCTS

Polaris single-shaft shredder optimizes the one-step processing of refuse-derived fuel
Lindner-Recyclingtech GmbH 3/16

Schenck Process launches ist first app: vibe2know
Schenck Process Holding GmbH 3/17

Panalytical launches Aeris, a new benchtop X-ray powder diffractometer
Panalytical GmbH 3/17

First tablet PC from Siemens: Rugged and geared for industrial applications
Siemens AG 3/18

Accenture to create apps on Siemens MindSphere for industrial companies
Siemens AG | Accenture 3/19

Conveyor belt drives for raw material production - Integrated Drive System
Currax GmbH & Co. KG 3/20

Haver Engineering uses Eirich mixing technology for a preliminary stage in coal dust pelletization
Gustav Eirich GmbH & Co. KG | Haver Engineering GmbH 3/20

Industry-first reference book presents global best practices for conveyor safety
Martin Engineering 3/21

Compact and highly efficient - Horiba's new particle analyzer LA-350
Retsch Technology GmbH 3/22

Fast and reproducible pulverization of large sample volumes
Retsch GmbH 3/22

Next generation of compact bucket wheel excavators
Thyssenkrupp Industrial Solutions AG 3/23

Portable emission FTIR spectrometer for Thermal Infrared/TIR) remote and proximal sensing applications
Sphereoptics GmbH 3/23

Laser particle sizing at the push of a button:
10 nm - 2100 µm
Fritsch GmbH 4/20

Customizable dust suppression for specialized applications
Dust control Technology 5/16

Caterpillar introduces new Product Link capabilities for connecting expanded range of assets
Caterpillar 5/17

Conveyor belt tracker technology improves performance and service life
Martin Engineering 5/18

Patented conveyor belt cleaner designed to reduce total ownership cost Martin Engineering	5/19	Powerful railcar vibrators deliver high force with low weight Martin Engineering	10/14
Bucket elevator drives from Currax now feature new Simogear auxiliary drive Currax GmbH & Co. KG	5/20	Predictive maintenance reduces downtimes and maintenance costs Contitech	10/14
Caterpillar launches Cat Connect Productivity Services Caterpillar	5/21	Drone-assisted mining surveys Ingenieurbüro für Markscheidewesen	10/16
Xpert Eye - smart glasses solution for industry AMA	5/22	Automated tensioner for conveyor belt cleaners reduces wear and maintenance Martin Engineering	10/16
New mechatronic industrial gear unit SEW-Eurodrive	5/23	WAM introduces new filter media Silotop Zero Wamgroup	10/18
Air cannons for pneumatic activation of bulk material B+W GmbH	5/24	The future of Cemat is autonomous and digitalized Siemens AG	11/17
Girth gears for large rotating equipment SEW-Eurodrive	5/25	FLSmidth introduces new air pollution control technology at TCMB Turkey FLSmidth A/S	11/18
The Pfister Wear Index: A new tool for predictive maintenance of Pfister DRW Rotor Weighfeeders FLSmidth Pfister GmbH	5/26	New mobile version of A TEC's Rocket Mill A TEC Group	11/18
Power storage for the industry ASD Automatic Storage Device GmbH	5/27	Lödige construction material mixers for cement production Gebr. Lödige Maschinenbau GmbH	12/12
New XL cutting mill accepts large sample pieces and generates high throughput Retsch GmbH	5/27		
Predictive maintenance Cassantec AG	5/28		
The Y-type secondary cleaner by Flexco guarantees outstanding cleaning performance Flexco Europe GmbH	7-8/18	Processing route for ready-to-fire alternative fuels derived from waste fractions Voges, Udo	1-2/48
PanPac Engineering A/S reduces costs with a new fully automatic big bag filling system PanPac Engineering A/S	7-8/18	Thermophysical properties of lime as a function of origin (Part 4): Thermal conductivity Sandaka, Gourisankar; Al-Karawi, Janan; Specht, Eckehard; Silva, Monica	3/36
Dry mixes and plastic compounds from a single machine Maschinenfabrik Gustav Eirich GmbH & Co.KG	7-8/20	HeidelbergCement making savings with new compressed air supply Banse, Stephanie	3/42
The SmartFix system for changing mixing tools significantly reduces maintenance costs Maschinenfabrik Gustav Eirich GmbH & Co.KG	7-8/20	A framework and taxonomy for the classification of bulk material metering and dosing equipment within the cement industry Aufderheide, Dominik; Di Matteo, Luigi	3/47
Building & construction sector in the focus of Mondi's interpack presence Mondi Group	7-8/21	Müllerkalk opts for pneumatic conveyance with ceramic rotary valves Kikty, Mario	3/54
The bag placer: filling bulk material more efficiently with the Beumer fillpac Beumer Group GmbH & Co. KG	7-8/22	Thermal behaviour of a coarse raw mix and the micro-homogeneity of the resultant clinker Lörke, Paul	4/40
A mixing system for the dry building materials industry Teka Maschinenbau	9/22		
The new HS-D central vacuum cleaner Hilmich GmbH & Co. KG	9/24	Engineering design of mechanical equipment for the production of cement on basis of configurators Bogdanov, V.S.; Eltsov, M. Y.; Lhirokova, L.Y.; Khakhalev, P.A.	5/64

PROCESS

Processing route for ready-to-fire alternative fuels derived from waste fractions Voges, Udo	1-2/48
Thermophysical properties of lime as a function of origin (Part 4): Thermal conductivity Sandaka, Gourisankar; Al-Karawi, Janan; Specht, Eckehard; Silva, Monica	3/36
HeidelbergCement making savings with new compressed air supply Banse, Stephanie	3/42
A framework and taxonomy for the classification of bulk material metering and dosing equipment within the cement industry Aufderheide, Dominik; Di Matteo, Luigi	3/47
Müllerkalk opts for pneumatic conveyance with ceramic rotary valves Kikty, Mario	3/54
Thermal behaviour of a coarse raw mix and the micro-homogeneity of the resultant clinker Lörke, Paul	4/40
Engineering design of mechanical equipment for the production of cement on basis of configurators Bogdanov, V.S.; Eltsov, M. Y.; Lhirokova, L.Y.; Khakhalev, P.A.	5/64

Industrial Security supporting digitalization in the cement industry	
Walther, Thomas	6/44
Development of a linear statistical model for the cement milling process	
Ivnev, Dmitrii; Herzhoff, Annika; Kolbe, Thomas; Scharf, Roland	6/48
Redundancy is not equal to availability	
FLSmidth Maag Gear.....	6/54
Packaging cement – the sustainable way	
Grabenweger, Markus; Eder, Sigrid.....	9/36
Modelling of component behaviour around a cement grinding circuit	
Altun, Deniz; Benzer, A. Hakan; Altun, Okay.....	10/58
Sampling from the receipt of the goods to the final inspection	
Eberheim, Jochen; Blum, Jonathan	10/68
Successful commissioning of a ceramic rotary feeder at PPC Hercules	
Visser, J.D.; Mayimele, Nyiko; Dikty, Mario	12/42

Materials

Features of the microstructure and phase composition of hardened cement paste prepared by mechano-chemical activation of the binder	
Ibragimov, Ruslan A.; Pimenov, S.I.	1-2/40
The influence of thermally activated clay additives on the properties of composite gypsum binder	
Marat, Khaliullin; Ravil, Rakhimov; Ildar, Faizrakhmanov.....	5/58
Chloride penetration resistance of micron-nano materials modified mortar used as a concrete coating	
Jungpeng Mei; Hainan Li; Baoguo Ma; Hongbo Tan; Jian Huang; Shouwei Jian	6/28
The spice of gypsum	
Müller, Markus	6/38
Milieu-dependent effect of retardants on hydrating calcium sulphate binders	
Fischer, Hans-Bertram; Müller, Markus; Mandrikova, Olga; Khrapacheva, I.	7-8/58
Additive-depending effects on plaster hydration	
von Bronk, Tabea; Fischer, Hans-Bertram.....	7-8/64
Influence of nano-TiO ₂ on rheological and fresh properties of fly ash-cement systems	
Hainan Li, Shuang Wang, Jing Wu, Hongbo Tan, Junpeng Mei	9/50
Effect of nano-TiO ₂ on chloride ingress in cementitious material	
Jungpeng Mei; Baoguo Ma; Jian Huang; Hongbo Tan; Wenbin Jiang; Xiaohai Liu; Huahui Qi; Ting Zang	9/60
Chloride permeability of concrete applied with basalt fiber and nano-SiO ₂ modified mortar coatings	
Jungpeng Mei; Baoguo Ma; Hongbo Tan; Wenbin Jiang; Xiaohai Liu; Huahui Qi; Ting Zang; Hainan Li; Xiangguo Li.....	9/68
Influence of nano-TiO ₂ on rheological and fresh properties of sulfoaluminate cement-based materials	
Hainan Li; Baoguo Ma; Jing Wu; Shuang Wang; Junpeng Mei; Hongbo Tan	10/49
Aspects of gypsum dihydrate crystallization in the artificial aging of gypsum binder	
Garkavi, Mihail S.; Garkavi, Elena; Fischer, Hans-Bertram; Buryanov, Aleksander; Abdurakhmanov, Robert; Abdurakhmanova, Regina	11/52
Repair materials for sulphatically and hydraulically bonded masonry	
Eckart, Angela; Ludwig, Horst Michael	12/32
Investigation of test methods for determining the resistance of mortars to frost and salt frost attack	
Liebsch, Martin; Eckart, Angela; Müller, Matthias; Ludwig, Horst-Michael	12/36

Markets and Trends

Drives for large vertical roller mills	
Harder, Joachim	1-2/32
Improving cement plant performance with O&M contracts	
Harder, Joachim	4/30
Argentina expecting better prospects for building materials	
Moses, Carl.....	4/38
Latest trends in alternative fuels	
Harder, Joachim	5/50
U.S. building materials industry awaits positive market mood	
Wiener, Martin	5/57
Gravimetric precision dosing in the cement industry	
Harder, Joachim	7-8/48
Cutting excess capacity in China	
Harder, Joachim	9/42
The cement industry in Turkey	
Harder, Joachim	10/36
Trends in the development of the gypsum board market in Ukraine	
Sachartschenko, P.; Gawrisch, A.; Besrodna, J.....	11/38
Effect of fibers on the properties of gypsum-cement-pozzolanic binder	
Potapova, Ekaterina; Manushina, Anna; Urbanov, Andrey	11/42
Latest trends in cement and clinker trade	
Harder, Joachim	12/24

A

- Altun, Deniz; Benzer, A. Hakan; Altun, Okay**
 Modelling of component behaviour around a cement
 grinding circuit 10/58
- Aufderheide, Dominik; Di Matteo, Luigi**
 A framework and taxonomy for the classification of bulk
 material metering and dosing equipment within the cement
 industry 3/47

B

- Banse, Stephanie**
 HeidelbergCement making savings with new compressed
 air supply 3/42
- Bogdanov, V.S.; Eltsov, M. Y.; Lhirovka, L.Y.; Khakhalev, P.A.**
 Engineering design of mechanical equipment for the
 production of cement on basis of configurators 5/64
- Bracht, Anke**
 Innovations and trends in grinding technology 1-2/28
- Bracht, Anke**
 idmmc six brings together the drymix mortar community
 6/20
- Bracht, Anke**
 Haver & Boecker successful with interpack "liveEvents"
 10/21

D

- Dias Pereira, Christiane; Kasper, Olga**
 Alliance for development and sustainability 1-2/16
- Dias Pereira, Christiane; Kasper, Olga**
 Sustainable technologies for recuperation of concrete and
 cement recycling 5/30
- Dias Pereira, Christiane; Kasper, Olga**
 Efficient recovery solutions for alternative resources ... 7-8/28

E

- Eberheim, Jochen; Blum, Jonathan**
 Sampling from the receipt of the goods to the final
 inspection 10/6
- Eckart, Angela; Ludwig, Horst Michael**
 Repair materials for sulphatically and hydraulically bonded
 masonry 12/32

F

- Fischer, Anett**
 Open Day for packers and palletizers at Claudius Peters
 1-2/22

Fischer, Anett

Gypsum (not) only for construction 5/40

Fischer, Anett

Nanocem Consortium - 7th Open Meeting 7-8/24

Fischer, Anett

59th Cement Industry Technical Conference 7-8/32

Fischer, Anett

200 years after Louis Vicat 7-8/36

Fischer, Anett

Loesche Symposium 2017 - Evolve the future 10/26

Fischer, Anett

Successful 4th Alternative Fuels Symposium 11/24

Fischer, AnettFrugal innovations - Creating high-quality products with
 limited resources 12/14**Fischer, Hans-Bertram; Müller, Markus; Mandrikova,
 Olga; Khrapacheva, I.**Milieu-dependent effect of retardants on hydrating calcium
 sulphate binders 7-8/58**G**

- Garkavi, Mihail S.; Garkavi, Elena; Fischer,
 Hans-Bertram; Buryanov, Aleksander; Abdurakhmanov, Robert;
 Abdurakhmanova, Regina**
 Aspects of gypsum dihydrate crystallization in the artificial
 aging of gypsum binder 11/52

Grabenweger, Markus; Eder, Sigrid

Packaging cement - the sustainable way 9/36

**Guo, Yanfei; Liu, Muyu; He, Xingyang; Tan, Hongbo,
 Ma, Baoguo; Chen, Fangjie**Effect of wet- and dry-grind fly ash on the durability of
 concrete 4/50**H**

- Hainan Li, Shuang Wang, Jing Wu, Hongbo Tan, Junpeng Mei**
 Influence of nano-TiO₂ on rheological and fresh properties
 of fly ash-cement systems 9/50

**Hainan Li; Baoguo Ma; Jing Wu; Shuang Wang; Junpeng Mei;
 Hongbo Tan**Influence of nano-TiO₂ on rheological and fresh properties
 of sulfoaluminate cement-based materials 10/49**Harasym, Dave**Controlling fugitive dust emissions on limestone conveyor
 transfer point 10/32**Harder, Joachim**

Drives for large vertical roller mills 1-2/32

Harder, Joachim	
Improving cement plant performance with O&M contracts	4/30
Harder, Joachim	
Latest trends in alternative fuels	5/50
Harder, Joachim	
Gravimetric precision dosing in the cement industry ...	7-8/48
Harder, Joachim	
Cutting excess capacity in China	9/42
Harder, Joachim	
The cement industry in Turkey.....	10/36

Harder, Joachim	
Latest trends in cement and clinker trade.....	12/24
Hasert, Rebecca	
Ubiquitous secure access to data and systems	3/33

I

Ibragimov, Ruslan A.; Bogdanov, Ruslan R.	
The influence of a complex modifying agent on the hydration and structure formation of self-compacting concrete	4/44

Ibragimov, Ruslan A.; Pimenov, S.I.	
Features of the microstructure and phase composition of hardened cement paste prepared by mechano-chemical activation of the binder.....	1-2/40

Ivnev, Dmitrii; Herzhoff, Annika; Kolbe, Thomas; Scharf, Roland	
Development of a linear statistical model for the cement milling process	6/48

J

Jungpeng Mei; Baoguo Ma; Hongbo Tan; Wenbin Jiang; Xiaohai Liu; Huahui Qi; Ting Zang; Hainan Li; Xiangguo Li	
Chloride permeability of concrete applied with basalt fiber and nano-SiO ₂ modified mortar coatings.....	9/68

Jungpeng Mei; Baoguo Ma; Jian Huang; Hongbo Tan; Wenbin Jiang; Xiaohai Liu; Huahui Qi; Ting Zang	
Effect of nano-TiO ₂ on chloride ingress in cementitious material.....	9/60

Jungpeng Mei; Hainan Li; Baoguo Ma; Hongbo Tan; Jian Huang; Shouwei Jian	
Chloride penetration resistance of micron-nano materials modified mortar used as a concrete coating	6/28

K

Kikty, Mario	
Müllerkalk opts for pneumatic conveyance with ceramic rotary valves.....	3/54

L

Liebisch, Martin; Eckart, Angela; Müller, Matthias; Ludwig, Horst-Michael	
Investigation of test methods for determining the resistance of mortars to frost and salt frost attack.....	12/36

Lörke, Paul

Thermal behaviour of a coarse raw mix and the micro-homogeneity of the resultant clinker	4/40
--	------

M

Marat, Khaliullin; Ravil, Rakhimov; Ildar, Faizrakhmanov	
The influence of thermally activated clay additives on the properties of composite gypsum binder	5/58

Moses, Carl

Argentina expecting better prospects for building materials	4/38
---	------

Mueller, Dave

Innovative technology eliminates carryback on cement grinding conveyor	7-8/40
--	--------

Müller, Markus

The spice of gypsum	6/38
---------------------------	------

P

Pasz, Thorsten	
Repair of two cement mill gear units at a Belgian cement plant	7-8/44

Plank, Johann; Lei, Lei

PCE 2017 – Polycarboxylates at the frontier of modern concrete technology	11/28
---	-------

Potapova, Ekaterina; Manushina, Anna; Urbanov, Andrey

Effect of fibers on the properties of gypsum-cement-pozzolanic binder.....	11/42
--	-------

R

Rutz, Michael	
The scarcest resource of all: acceptance	6/58

S

Sachartschenko, P.; Gawrisch, A.; Besrodna, J.	
Trends in the development of the gypsum board market in Ukraine	11/38

Sandaka, Gourisankar; Al-Karawi, Janan; Specht, Eckehard; Silva, Monica

Thermophysical properties of lime as a function of origin (Part 4): Thermal conductivity	3/36
--	------

Sienk, Thorsten

Pneumatic conveying technology for Dyckerhoff.....	6/25
--	------

Spätmann, Christian

Aumund Group equipment and solutions in the cement industry.....1-2/50

Strunk, Petra; Bracht, Anke

From the mine to the product.....5/36

V

Visser, J.D.; Mayimele, Nyiko; Dikty, Mario

Successful commissioning of a ceramic rotary feeder at PPC Hercules.....12/42

Voges, Udo

Processing route for ready-to-fire alternative fuels derived from waste fractions1-2/48

von Bronk, Tabea; Fischer, Hans-Bertram

Additive-depending effects on plaster hydration7-8/64

W

Walther, Thomas

Industrial Security supporting digitalization in the cement industry.....6/44

Wiener, Martin

U.S. building materials industry awaits positive market mood5/57

Y

Yanrong, Zhang; Xiaopei, Cai; Xiangming, Kong

Flowability and microstructure of fresh cement pastes in the presence of super-plasticizer, latex and asphalt emulsion12/48

Z

Zöbisch, Stefan

Complete measuring instrumentation for heavy duty at a lime plant3/30

Doubling up as management executive and change manager

.....4/56