Global lime industry meets to share experience
International Lime Association General Assembly, Washington .......... 12/28

PLANT REPORT
Coal dust dosing without compromises
FLSmidth Pfister GmbH ............................................................. 1–2/17
Overhauling a plate conveyor
FB Ketten ............................................................................... 1–2/20
With new aggregate plants, Sinoma Cement selects “effective tools to do good work”
Sandvik Construction ............................................................... 1–2/22
Wet preparation at Schaefer Kalk
Leiblein ................................................................................... 3/30
Calucem relies on complete packaging line
Beumer Group GmbH & Co. KG ................................................. 4/33
Mexican cement manufacturer addresses conveyor carryback
Martin Engineering .................................................................. 4/38
Twin mixing plant: Two different mixing procedures in one system
BHS-Sonthofen GmbH/Nikolaus Müller
Kalkwerk-Natursteinwerke GmbH & Co.KG ................................. 5/28
Difficult environment at TPI Polene Public Company Ltd safely overcome
Beumer Group GmbH & Co. KG .................................................. 6/17
Complex and curved
Beumer Group GmbH & Co. KG .................................................. 9/24
Scheuch demonstrates solutions expertise
Scheuch GmbH/HeidelbergCement Group .................................... 9/26
Polish cement plant relies on Weima
Blumenau, Thorsten ................................................................ 9/28
Smart move
Siemens AG ............................................................................. 9/30
High-precision work for main gear replacement on a tube mill
Winter, Horst-D. ..................................................................... 9/32
Productivity and quality from Brno
Fischer, Anett .......................................................................... 10/14
Through the middle of the rainforest
Beumer Group GmbH & Co. KG .................................................. 10/19
An initiative for alternative fuels co-processing in the cement kiln
Dalla Cement Factory ............................................................... 10/42

EVENTS
Successful 14th NCB International Seminar on Cement and Building Materials in New Delhi
Bracht, Anke, ZKG International .................................................... 1–2/14
Focus on environmental technology and process engineering development
Bracht, Anke, ZKG International .................................................... 3/24
Keywords: Alternative Fuels and Sustainable Development
Dias Pereira, Christiane; Kasper, Olga ................................................... 5/24
What’s a cableway doing in a cement plant?
Fischer, Anett ............................................................................. 7–8/22
58th Cement Industry Technical Conference
Eschenhorst, Uwe ........................................................................ 7–8/26
VDMA Technology Symposium in Tehran
VDMA ......................................................................................... 7–8/28
Lime industry’s economic mood restrained
xxxxx ......................................................................................... 7–8/30
50 years of Loesche mills in Turkey – let’s try again!
Loesche ...................................................................................... 7–8/32
Opening the Mölles Group Academy
Möllers Group ........................................................................... 7–8/34
Paper sack innovations for present and future needs
Eurosac Congress ......................................................................... 7–8/35
One of the cleanest cement plants in the world
Scheuch GmbH ........................................................................... 7–8/36
A holistic approach
Siemens AG ................................................................................ 7–8/40
New DeCONOx system now in operation at Kirchdorfer Zementwerk
Kirchdorfer Zementwerk Hofmann GmbH ...................................... 11/16
Shift in environment policy and technical progress at VDZ Annual Cement Conference 2016
VDZ Annual Cement Conference 2016 ......................................... 11/18
Awards for young scientists at Weimar Recycling Conference
Recycling R’16 Conference, Weimar ................................................ 12/24
European construction machinery sector embraces digital transformation as driver of success
CECE Congress 2016, Prague ......................................................... 12/25
Successful 2nd International Conference on the Chemistry of Construction Materials (ICCCM2)
Construction Chemistry, TU Munich ............................................. 12/26
A greener brownfield
Siemens AG ................................................................. 11/19

System migration –
Cement plant in Colombia optimized
by process control system from Siemens
Siemens AG ................................................................. 12/36

Burner supplier backs innovative measuring technology
Endress+Hauser Messtechnik GmbH & Co.KG .................. 12/38

LafargeHolcim upgrades cement plant in Canada
to better environmental performance
LafargeHolcim ................................................................. 12/40

**COVER STORY**

Transport, loading and filling of bulk material –
with significantly less dust formation
Beumer Group GmbH & Co. KG .......................................... 11/33

**ENGINEERING**

Safety nets protect workers in preheaters
Häußermann, Andreas .................................................. 9/63

Data-base replaces data-islands
Aucotec AG .................................................................... 9/66

Large volume bulk storage
Geometrica ........................................................................ 12/56

**INTERVIEW**

A full-range supplier for the cement industry
Andre Tissen, Beumer Group GmbH & Co.KG .................. 1-2/24

The new Renk COPE Drive for Loesche mills
Florian Hofbauer, Renk AG .............................................. 3/26

First DeCONOx system up & running nicely
at Kirchdorfer Zement
Erich Frommwald, CEO, and Anton Sacklehner, Plant Director ........ 12/31

**MANAGEMENT**

Cutting-edge classic: Situational Leadership
Voss, Reiner .................................................................... 9/68

Management of production process information:
a case study in China’s cement industry
Wang Junjie; Liu Songhui; Wang Lan .................................. 11/56

Change-management leadership
Im-Prove Coaching and Training GmbH .......................... 12/58

**PRODUCTS**

Holcim Deutschland benefits from partnership with Schenck Process when retrofiting three cement factories
Schenck Process .............................................................. 1-2/11

Clean conveying
Flexco Europe GmbH ..................................................... 1-2/12

Railcar Connector for fast, safe unloading of bottom-discharge hopper cars
Martin Engineering .......................................................... 1-2/12

Effective dust control with a MobyDick Dust Control Cannon
Frutiger Company AG ...................................................... 3/19

New power generation solutions business unit
dedicated to cleaning pollution control systems
Martin Engineering ............................................................ 3/20

Instrumentation services enhances the reliability and availability of plants
Siemens AG ........................................................................ 3/22

Trackman XP Rubber tracks with new technology and last longer
ContiTech AG .................................................................... 3/22

High performance truck bag loader
with above-average machine availability
Haver & Boecker OHG ...................................................... 3/23

Starlinger launches new sack with handles
Starlinger & Co. Ges.m.b.H ................................................ 3/23

New cements now available
Opterra Wössingen GmbH ............................................... 5/18

Maintain conveyor belts ergonomically
with Flexlifter from Flexco
Flexco Europe GmbH ....................................................... 5/18

Vibrating subfloor prevents build-up in conveyor discharge chutes
Martin Engineering ........................................................... 5/20

Relying on regularity – blending beds
for different bulk goods
Beumer Group ................................................................. 5/21

Eirich strengthens its second business unit
grinding technology
Maschinenfabrik Gustav Eirich GmbH & Co.KG .................. 5/22

Vacuum belt filters, all-rounders for filtration and dewatering
Leiblein GmbH ............................................................... 5/22
New Donaldson dust collectors: Performance follows shape
Donaldson .................................................................5/23

Rotary reactor tube furnaces arranged in the smallest space
Carbolite Gero ..........................................................5/23

Siemens introduces digital measurement technology for gears
Siemens AG ............................................................6/15

New vibratory sieve shakers make sieve analysis more convenient
Retsch GmbH ..........................................................6/15

New pin latch belt cleaner simplifies service
Martin Engineering ....................................................6/16

World premiere at bauma 2016: The Liebherr R 922 crawler excavator for less regulated markets
Liebherr-France SAS ..................................................6/16

Surface scanner from ContiTech makes conveyor belt damage visible
ContiTech Conveyor Belt Group ........................................7–8/20

Planning and simulation tool for Profinet Networks
Siemens AG .............................................................7–8/21

Life-cycle solutions for conveyor installations in the cement industry
SKF GmbH .............................................................9/18

Flexco mechanical connectors distribute loads uniformly over the conveyor belt
Flexco Europe GmbH ................................................9/20

PT Pro EZ belt centring stations are effective even with damaged belts
Flexco Europe GmbH ................................................9/20

Engineering tool brings energy transparency into production
Siemens AG .............................................................9/22

Measure bulk material throughput contactless online
DYNA Instruments GmbH ..........................................9/22

Cat C2 Series articulated trucks feature more power and increased payloads
Caterpillar ..................................................................10/10

Gateway between cloud, in-company IT and production
Siemens AG .............................................................10/12

Simulation software Simit 9 minimizes risks prior to actual commissioning
Siemens AG .............................................................10/13

Washbox conveyor belt cleaner removes difficult carryback
Martin Engineering .....................................................11/12

Two Russian cement works converted to Smart Factory standard
Schenck Process Europe GmbH ....................................11/14

Update for Cemat control system
Siemens AG .............................................................11/15

Tanga Cement PLC launches a new product – Mkombozi Cement – 32.5N
Tanga Cement PLC ....................................................12/16

New ECS/ProcessExpert 8.3 for cement and minerals industries
FLSmidth .................................................................12/16

Haver & Boecker presents the optimized Elementra EGF Big Bag filling system
Haver & Boecker OHG ..................................................12/18

Wear-resistant metal alloy extends equipment life
Martin Engineering .....................................................12/19

New steep-angle material transportation concept for quarries and medium capacity open-pit mines
Thyssenkrupp Industrial Solutions AG ........................12/20

Modernized Kubria series of cone crushers
Thyssenkrupp Industrial Solutions AG ........................12/20

PSP compact – a modular production system for sand-lime blocks
Lasco Umformtechnik GmbH ........................................12/21

Liebherr PR 776: Infinitely variable hydrostatically powered tractor in the 70-tonne category
Liebherr-Werk Telfs GmbH ...........................................12/22

New online elemental analyzer delivers real-time results to cements manufacturers
Thermo Fischer Scientific Inc ........................................12/22

Giant mobile dust control design delivers extended coverage
Dust Control Technology .............................................12/23

The cement plant of the future
Haver & Boecker, Oelde/Germany ................................1–2/46

Making more products, reducing waste and cutting costs in the quarry
Haver & Boecker, Oelde/Germany ................................1–2/48

The reengineering of existing lime kilns
Schlegel, Thomas .....................................................1–2/56

Increasing the availability of high-precision dosing systems by remote maintenance solutions and pro-active service
Auferheide, Dominik; Di Matteo, Luigi ................................3/48

Grinding and classification performance evaluation and modelling of an industrial-scale horizontal roller mill process
Genc, Ömürden .........................................................3/56
Simulation of limestone calcination in normal shaft kilns – Part 3: Influence of particle size distribution and type of limestone

Hallak, Bassem; Herz, Fabian; Specht, Eckehard; Gröpler, Robin; Warncke, Gerald .................................................. 3/64

Use of markers in production process monitoring and for the characterization of building materials

Möller, Hendrik; Gröll, Christine .................................................. 4/70

Retrofit projects made easy thanks to an integrated system with IO-Link and Profisafe

Iski, Deniz; David, Bernd .................................................. 5/46

A systematic classification and modularization of handling systems for alternative fuels

Di Matteo, Luigi; Aufderheide, Dominik .................................................. 5/50

Understanding the process conditions in a parallel flow regenerative kiln

Schlegal, Thomas; Padox, Guilhem .................................................. 5/56

IBAU’s silo of tomorrow – generating perfect flow, evolving into a work of art and providing new functions

Rämmele, Mario .................................................. 6/40

New calcium hydrosilicate-based cements: Celitement – a Technology Assessment

Achtenbosch, Matthias; Dewald, Ulrich; Nieke, Eberhard; Sardemann, Gerhard .................................................. 6/48

Coordinated – Single-source supplier for hot environment

Zöbisch, Stefan .................................................. 6/58

The new business area AFR systems enables the use of alternative fuels in cement and lime plants

Beumer Group .................................................. 7–8/57

Focus on energy use

Theodore, Carlos .................................................. 9/56

Thermophysical properties of lime as a function of origin (Part 3): Emissivity

Moldenhauer, Alexander; Bauer, Wolfgang; Specht, Eckehard .................................................. 9/58

The cement plant of the future

Haver & Boecker, Oelde/Germany .................................................. 10/20

Tube mill drive systems – a review

Venkatesan, V.; Malar Mohan, K.; Ramamurti, V. .................................................. 10/54

Reburning: How to reduce Nox emissions in different types of inline calciners

Borges Fernandes, B.; Bretz de Souza, J.; Soares de Oliveira, L. .................................................. 11/36

Prediction of cut size for pneumatic classification based on a back propagation (BP) neural network

Shubo Wu; Jiaxiang Liu; Yuan Yu .................................................. 11/64

Markets and Trends

Binder production in the Republic of Uzbekistan: Present and future


Demand for cement in Egypt set for strong medium-term growth

Idem, Oliver, GTAI .................................................. 3/32

Mexican building material producers investing more – and making more cement

Buerstedde, Peter, GTAI .................................................. 3/34

Cement consumption on the rise in Argentina

Moses, Carl, GTAI .................................................. 3/36

Algeria expands cement production

Najjar, Fausi, GTAI .................................................. 3/37

Trends in cement dispatch

Onestone Consulting .................................................. 4/40

Brazil: Cement consumption significantly lower

Germany Trade & Invest .................................................. 4/50

China’s ailing construction industry showing less demand for building materials

Germany Trade & Invest .................................................. 4/52

The global cement capacity development

Onestone Consulting .................................................. 5/34

Russia’s shrinking construction industry

Germany Trade & Invest .................................................. 5/44

Upswing in cement in Spain

Onestone Consulting .................................................. 9/36

Israeli demand for building materials remains strong

Struminski, Wladimir .................................................. 9/46

Chinese cement industry suffering from overcapacities

Schmitt, Stefanie .................................................. 9/48

Indian cement industry – growth, development and future perspective

Pahuja, Ashwani .................................................. 10/28

Latest trends in refractory materials

Onestone Consulting .................................................. 11/22

Russia’s construction crisis turns chronic

Umann, Ullrich .................................................. 11/30

Report // ANNUAL DIRECTORY

ZKG 1–12 2016 5
Segregation of bulk solids – causes and solutions
Schulte, Dietmar ................................................................. 1–2/34

Track & Trace for explosives – a case study, half a year after its introduction
Schüssler, Martin ................................................................. 1–2/39

An alternative material to increase the photocatalytic performance of TiO₂
Uysal, Aykut ................................................................. 1–2/42

Extended ultrasonic investigation of gypsum setting
Ryeznikov, Gennady; Messerschmidt, Felix; Feist, Manfred; Buk, Bernd ................................................................. 3/38

Silicate coatings for concrete components with waterglass systems by means of neutral salt initiation
Kaps, Christian; Schuch, Kai; Stäblein, Stefan ................................................................. 3/41

Limestone requirements for high-limestone cements
HeidelbergCement Technology Center ................................................................. 4/54

Research on the interface and microstructure of thin layer mortar
Zhenzhen Zhi; Baoguo Ma; Shouwei Jian; Lei Su; Yanfei Guo; Fangjie Chen ................................................................. 4/62

Investigation of the influence of crystal morphology on the strength development of various α-hemihydrates by use of an in-situ ultrasonic technique and complementary methods
Sakali, Yilmaz; Pritzel, Christian; Trettin, Reinhard ................................................................. 6/18

Effect of alkali content of raw meal on composition and hydration of belite-calcium sulfoaluminate cement
Heisig, Anne; Stangl, Teresa M.; Hilbig, Harald; Urbonas, Liudvikas; Heinz, Detlef ................................................................. 6/26

The influence of binder modification by means of the superplasticizer and mechanical activation on the mechanical properties of the high-density concrete
Ibragimov, Ruslan ................................................................. 6/34

Effect of pre-crushing with a vertical shaft impactor (VSI) crusher on the performance of an industrial cement ball mill classification circuit
Genc, Özürden ................................................................. 7–8/48

Effect of the ester group in side chain of polycarboxylate superplasticizer on the cement hydration process
Tan, Hongbo; Li, Xin; Jian, Shouwei; Ma, Baoguo; Lin, Chaoliang; Liu, Muyu ................................................................. 7–8/60

Road soil cement with complex additives based on organosilicon compounds and electrolytes
Mavliev, Lenar; Bulanov, Pavel; Vdovin, Evgeniy; Zaharov, Vadim; Gimazov, Albert ................................................................. 9/49

Investigation on composite cement containing Indian fly ash and granulated blast furnace slag

Effect of nano-TiO₂ on the hydration and hardening of fly ash/cement systems
Junpeng Mei; Hainan Li; Baoguo Ma; Hongbo Tan; Xiangguo Li ...... 11/46

Use of natural heavy mineral sands for increasing the gross dry density of calcium silicate units
Eden, Wolfgang; Eichborn, Claudia; Wolter, Albrecht ................................................................. 12/41

Effect of oil shale additions on the raw mix and clinker for high belite cement
Farag, Laila M.; Radwan, M.M.; El-Hamid, Abd ................................................................. 12/48
<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eden, Wolfgang; Eichhorn, Claudia; Wolter, Albrecht</td>
<td>Use of natural heavy mineral sands for increasing the gross dry density of calcium silicate units</td>
</tr>
<tr>
<td>El-Laithy, Gamal; Jradi, Hassan</td>
<td>Coal dust dosing without compromises</td>
</tr>
<tr>
<td>Eschenhorst, Uwe</td>
<td>58th Cement Industry Technical Conference</td>
</tr>
<tr>
<td>Farag, Laila M.; Radwan, M. M.; Abd El-Hamid, H. K.</td>
<td>Effect of oil shale additions on the raw mix and clinker for high belite cement</td>
</tr>
<tr>
<td>Festge, Florian</td>
<td>Haver &amp; Boecker’s packer of tomorrow will elevate the image of cement to being more than just a consumable</td>
</tr>
<tr>
<td>Fischer, Anett</td>
<td>What’s a cableway doing in a cement plant?</td>
</tr>
<tr>
<td>Genc, Ömürden</td>
<td>Grinding and classification performance evaluation and modelling of an industrial-scale horizontal roller mill process</td>
</tr>
<tr>
<td>Hallak, Bassem; Herz, Fabian; Specht, Eckehard; Gröpler, Robin, Warnecke, Gerald</td>
<td>Simulation of limestone calcination in normal shaft kilns - Part 3: Influence of particle size distribution and type of limestone</td>
</tr>
<tr>
<td>Harder, Joachim</td>
<td>Trends in cement dispatch</td>
</tr>
<tr>
<td>Dias Pereira, Christiane; Kasper, Olga</td>
<td>Keywords: Alternative Fuels and Sustainable Development</td>
</tr>
<tr>
<td>Döhne, Oliver</td>
<td>Brazil: Cement consumption significantly lower</td>
</tr>
<tr>
<td>Bechteler, Ludwig; Knoppel, Sebastian</td>
<td>Twin mixing plant: Two different mixing procedures in one system</td>
</tr>
<tr>
<td>Blumenau, Thorsten</td>
<td>Polish cement plant relies on Weima</td>
</tr>
<tr>
<td>Borges Fernandes, Bárbara; Bretz de Souza, Joana; Soares de Oliveira, Leandro</td>
<td>Reburning: How to reduce NO\textsubscript{x} emissions in different types of inline calciners</td>
</tr>
<tr>
<td>Bracht, Anke</td>
<td>Focus on environmental technology and process engineering development</td>
</tr>
<tr>
<td>Bucher, Klaus</td>
<td>Wet preparation at Schaefer Kalk</td>
</tr>
<tr>
<td>Buerstedde, Peter</td>
<td>Mexican building material producers investing more – and making more cement</td>
</tr>
<tr>
<td>Chaturvedi, S. K.; Yadav, D.; Vanguri, S.; Chatterjee, V. P.; Pahuja, A.; Sahu, A. K.</td>
<td>Investigation on composite cement containing Indian fly ash and granulated blast furnace slag</td>
</tr>
<tr>
<td>Di Matteo, Luigi</td>
<td>A systematic classification and modularization of handling systems for alternative fuels</td>
</tr>
<tr>
<td>Aufderheide, Dominik; Di Matteo, Luigi</td>
<td>Increasing the availability of high-precision dosing systems by remote maintenance solutions and pro-active service</td>
</tr>
<tr>
<td>Achternbosch, Matthias; Dewald, Ulrich; Nieke, Eberhard; Sardemann, Gerhard</td>
<td>New calcium hydrosilicate-based cements: Celitement – a Technology Assessment</td>
</tr>
<tr>
<td>Aufderheide, Dominik</td>
<td>Simulation of limestone calcination in normal shaft kilns - Part 3: Influence of particle size distribution and type of limestone</td>
</tr>
<tr>
<td>Harder, Joachim</td>
<td>Trends in cement dispatch</td>
</tr>
<tr>
<td>Dias Pereira, Christiane; Kasper, Olga</td>
<td>Keywords: Alternative Fuels and Sustainable Development</td>
</tr>
<tr>
<td>Döhne, Oliver</td>
<td>Brazil: Cement consumption significantly lower</td>
</tr>
<tr>
<td>Bechteler, Ludwig; Knoppel, Sebastian</td>
<td>Twin mixing plant: Two different mixing procedures in one system</td>
</tr>
<tr>
<td>Blumenau, Thorsten</td>
<td>Polish cement plant relies on Weima</td>
</tr>
<tr>
<td>Borges Fernandes, Bárbara; Bretz de Souza, Joana; Soares de Oliveira, Leandro</td>
<td>Reburning: How to reduce NO\textsubscript{x} emissions in different types of inline calciners</td>
</tr>
<tr>
<td>Bracht, Anke</td>
<td>Focus on environmental technology and process engineering development</td>
</tr>
<tr>
<td>Bucher, Klaus</td>
<td>Wet preparation at Schaefer Kalk</td>
</tr>
<tr>
<td>Buerstedde, Peter</td>
<td>Mexican building material producers investing more – and making more cement</td>
</tr>
<tr>
<td>Chaturvedi, S. K.; Yadav, D.; Vanguri, S.; Chatterjee, V. P.; Pahuja, A.; Sahu, A. K.</td>
<td>Investigation on composite cement containing Indian fly ash and granulated blast furnace slag</td>
</tr>
<tr>
<td>Di Matteo, Luigi</td>
<td>A systematic classification and modularization of handling systems for alternative fuels</td>
</tr>
<tr>
<td>Aufderheide, Dominik</td>
<td>Simulation of limestone calcination in normal shaft kilns - Part 3: Influence of particle size distribution and type of limestone</td>
</tr>
<tr>
<td>Harder, Joachim</td>
<td>Trends in cement dispatch</td>
</tr>
<tr>
<td>Dias Pereira, Christiane; Kasper, Olga</td>
<td>Keywords: Alternative Fuels and Sustainable Development</td>
</tr>
<tr>
<td>Döhne, Oliver</td>
<td>Brazil: Cement consumption significantly lower</td>
</tr>
</tbody>
</table>

Brazil: Cement consumption significantly lower
Häußermann, Andreas
Safety nets protect workers in preheaters..........................9/63

Heisig, Anne; Stangl, Teresa M.; Hilbig, Harald; Urbonas, Liudvikas; Heinz, Detlef
Effect of alkali content of raw meal on composition and hydration of belite-calcium sulfoaluminate cement..............................6/26

I

Ibragimov, Ruslan
The influence of binder modification by means of the superplasticizer and mechanical activation on the mechanical properties of the high-density concrete........6/34

Idem, Oliver
Demand for cement in Egypt set for strong medium-term growth........................................................................3/32

Iski, Deniz; David, Bernd
Retrofit projects made easy thanks to an integrated system with IO-Link and Profisafe.................................5/46

J

Junjie, Wang; Songhui, L.; Lan, Wang
Management of production process information: a case study in China’s cement industry........................11/56

K

Kaps, Christian; Schuch, Kai; Stäblein, Stefan
Silicate coatings for concrete components with waterglass systems by means of neutral salt initiation ...3/41

L

Linde, Frank; Reichl, Michael
Change-management leadership.............................................12/58

M

Mavliev, Lenar; Bulanov, Pavel; Vdovin, Evgeniy; Zaharov, Vadim; Gimazov, Albert
Road soil cement with complex additives based on organosilicon compounds and electrolytes ..........9/49

Mei, Junpeng; Li, Hainan; Ma, Hongbo; Li, Xiangguo
Effect of nano-TiO2 on the hydration and hardening of fly ash/cement systems.............................................11/46

Moldenhauer, Alexander; Bauer, Wolfgang; Specht, Eckehard
Thermophysical properties of lime as a function of origin (Part 3): Emissivity ............................................9/58

Möller, Hendrik; Gröll, Christine
Use of markers in production process monitoring and for the characterization of building materials........4/70

Moses, Carl
Cement consumption on the rise in Argentina.........................3/36

N

Najjar, Fausi
Algeria expands cement production........................................3/37

P

Pahuja, Ashwani
Indian cement industry – growth, development and future perspective.........................................................10/28

R

Rämmele, Mario
IBAU’s silo of tomorrow – generating perfect flow, evolving into a work of art and providing new functions .........................6/40

Ryeznikov, Gennady; Messerschmidt, Felix; Feist, Manfred; Buk, Bernd
Extended ultrasonic investigation of gypsum setting ......3/38

S

Saini, B.L.; Choudhary, U.S.; Yadav, S.
An initiative for alternative fuels co-processing in the cement kiln .................................................................10/42

Sakali, Yilmaz; Pritzel, Christian; Trettin, Reinhard
Investigation of the influence of crystal morphology on the strength development of various α-hemihydrates by use of an in-situ ultrasonic technique and complementary methods ...........................................6/18

Schlegel, Thomas
The reengineering of existing lime kilns.............................1-2/56

Schlegel, Thomas; Padox, Guilhem
Understanding the process conditions in a parallel flow regenerative kiln ......................................................5/56

Schmitt, Stefanie
China’s ailing construction industry showing less demand for building materials ..............................................4/52

Chinese cement industry suffering from overcapacities .................................................................9/48

Schulte, Dietmar
Segregation of bulk solids – causes and solutions.........1-2/34
Schüssler, Martin
Track & Trace for explosives –
a case study, half a year after its introduction..............1-2/39

Struminski, Wladimir
Israeli demand for building materials
remains strong..............................................................9/46

Tan, Hongbo; Li, Xin; Jian, Shouwei; Ma, Baoguo;
Lin, Chaoliang; Liu, Muyu
Effect of the ester group in side chain of
polycarboxylate superplasticizer on the cement
hydration process..............................................................7-8/60

Theodoro, Carlos
Focus on energy use ........................................................9/56

Tulaganov, A. A.; Akramov, E.M.;
Mukhitdinov, A. A.; Nizamov, T. A.; Tulaganov, B. A.
Binder production in the Republic of Uzbekistan:
Present and future..........................................................1-2/28

Umann, Ullrich
Russia’s shrinking construction industry ................................5/44
Russia’s construction crisis turns chronic .........................11/30

Uysal, Aykut
An alternative material to increase
the photocatalytic performance of TiO₂.................1-2/42

Venkatesan, V.; Malar Mohan, K.; Ramamurti, V.
Tube mill drive systems – a review.................................10/54

Wagner, Thomas
Overhauling a plate conveyor.......................................1-2/20

Winter, Horst-D.
High-precision work for main gear replacement
on a tube mill ..................................................................9/32

Wu, Shubo; Liu, Jiaxiang; Yu, Yuan
Prediction of cut size for pneumatic classification
based on a back propagation (BP) neural network........11/64

Zhenzhen Zhi; Baoguo Ma; Shouwei Jian;
Lei Su; Yanfei Guo; Fangjie Chen
Research on the interface and microstructure
of thin layer mortar ..........................................................4/62

Zlatev, Metodi; Grotjohann, Peter
Making more products, reducing waste
and cutting costs in the quarry........................................1-2/48

Zöbisch, Stefan
Coordinated – Single-source supplier for hot environment.. 6/58
Burner supplier backs innovative measuring technology... 12/38