



ISSUE 1 2021
ISSN 2366-1313
Volume 74 „ZKG Cement Lime Gypsum“
Volume 110 „ZEMENT“

4 SPOTLIGHT

PRODUCTS

15 Online interactive conveyor training
Martin Engineering

RESEARCH AND DEVELOPMENT

16 Research for change
Fraunhofer Institute for Building Physics IBP

MARKETS AND TRENDS

18 Cement industry challenges in the new decade
Dr. Joachim Harder, OneStone Consulting Ltd., Varna/Bulgaria

MATERIALS

28 Optimization of the activation process for natural anhydrite
Carlos Lillo-Polo¹, Emilio Zornoza¹, Pedro Garcés¹, Eva G. Alcocel²
¹Department of Civil Engineering, University of Alicante, Alicante/Spain
²Department of Architectural Constructions, University of Alicante, Alicante/Spain

PROCESS

38 In situ gas analyser controls NO_x for fast process controlling
Sick AG

42 New and innovative Maerz PFR lime kiln for Kalkfabrik Netstal in Switzerland
Hannes Piringer, Technical Director, Maerz Ofenbau AG, Zurich/Switzerland

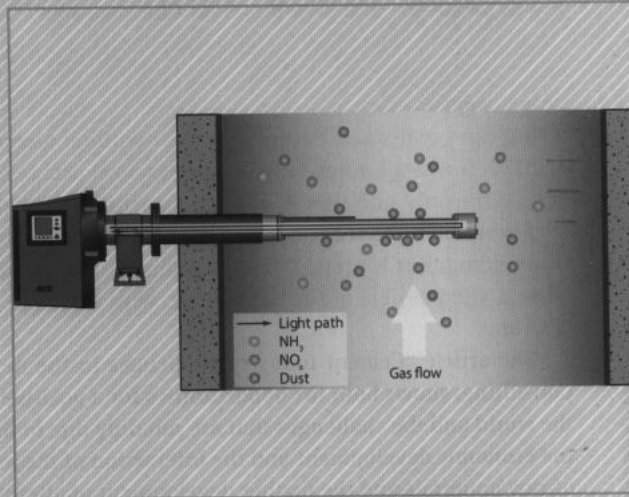
48 Industrial application of system integration updated technology for a large-scale raw material vertical roller mill
Dou Hai-jian, Tang Qing-hua, Liu Chang, Wang Wei-li, Xu Da-rong, Chen Jun, Tianjin Cement Industry Design and Research Institute Ltd., Tianjin/China

52 Optimizing cement strength
Nohman Mahmud M.Sc., Sr. Manager QC, Power Cement Limited, Arif Habib Group, Karachi/Pakistan

MADE IN
GERMANY



// Page 18
Cement industry challenges in the new decade



// Page 38
In situ gas analyser controls NO_x for fast process controlling



// Page 42
New and innovative Maerz PFR lime kiln for Kalkfabrik Netstal in Switzerland

4 SPOTLIGHT

SUSTAINABILITY

20 Biodiversity in quarries is high
 Westkalk Vereinigte Warsteiner Kalksteinindustrie GmbH & Co. KG

COMPANIES

22 Innovative operating concept for air pollution control in the cement industry
 Dürr Systems AG

23 Investment in emissions reduction
 thomas zement GmbH & Co. KG

EVENTS

24 The right dose of digitalization
 Solids & Recycling-Technik Dortmund

PLANT REPORT

28 Modernising the annular shaft kiln with wood-fired side burners
 Dr Roger Wallimann, Maerz Ofenbau AG, Zurich/Switzerland

31 Cooler at higher loading: successful upgrade in the Philippines
 thyssenkrupp Industrial Solutions AG

34 Prerequisite for fewer emissions: Special probe with automatic cleaning ensures reliable flue gas measurement in the cement rotary kiln
 Konrad Doering, HeidelbergCement AG, and Martin Liebau, Enotec GmbH

MATERIALS

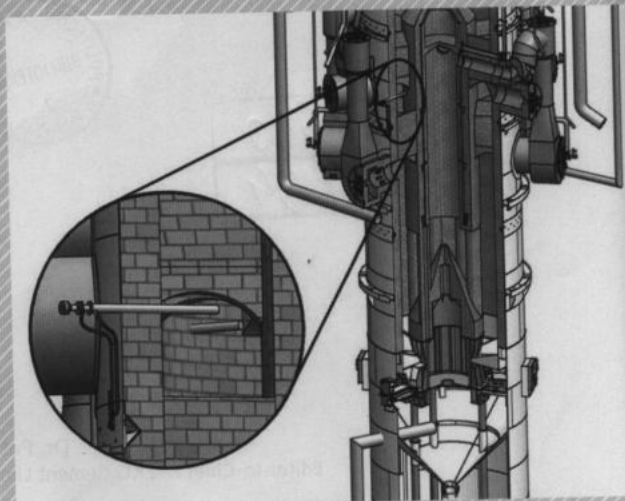
38 Research into the effect of accelerators on the properties of α -hemihydrate gypsum slurry
 Zhi Zhenzhen¹, Guo Yanfei¹, Ma Baoguo², Wang Yujiang¹, Su Ying³, Jin Zihao²
¹Luoyang Institute of Science and Technology, Luoyang/China
²Wuhan University of Technology, Wuhan/China
³Hubei University of Technology, Wuhan/China

44 Influence of the hydromechanical activation of cement and the setting period of the concrete mix on the properties of high-density concrete
 Sergey Pimenov, Albert Galautdinov
 Kazan State University of Architecture and Engineering, Kazan/Russia

49 Raw materials for calcium sulfate flowing screeds
 Andres Seifert, VDPM, Berlin/Germany

PROCESS

52 New freefall sorting installation for sorting waste materials
 Markus Eck, OptoSort GmbH, Klagenfurt/Austria
 Dr.-Ing. Barbara Leydolph, IAB – Institut für Angewandte Bauforschung – Weimar gGmbH (Weimar Institute of Applied Construction Research – a non-profit organisation), Weimar/Germany



// Page 28
Modernising the annular shaft kiln with wood-fired side burners



// Page 34
Special probe with automatic cleaning ensures reliable flue gas measurement in the cement rotary kiln



// Page 52
New freefall sorting installation for sorting waste materials

ISSUE 3 2021
 ISSN 2366-1313
 Volume 74 „ZKG Cement Lime Gypsum“
 Volume 110 „ZEMENT“



4 SPOTLIGHT

PRODUCTS

14 Automated conveyor belt cleaner tensioner reduces maintenance and guesswork
 Martin Engineering

16 Sensor-based inspection service for conveyor belt systems
 Continental AG

18 Tsubaki solutions ready for the abrasive and harsh environment of the cement industry
 Tsubakimoto Europe B.V.

19 Protective clothing for working on a heat exchanger
 Mewa Textil-Service AG & Co. Management OHG

COMPANY PROFILE

20 We make air work for you
 Anke Bracht M.A., ZKG Cement Lime Gypsum

22 Challenges for plant manufacturers in the cement industry
 Interview with Peter Herrmann and Reinhold Mertens,
 Ventilatorenfabrik Oelde GmbH, Oelde/Germany

ASSOCIATION

24 Lime Industry Roadmap 2050: Climate positive industry through climate neutral production
 German Lime Association (BVK)

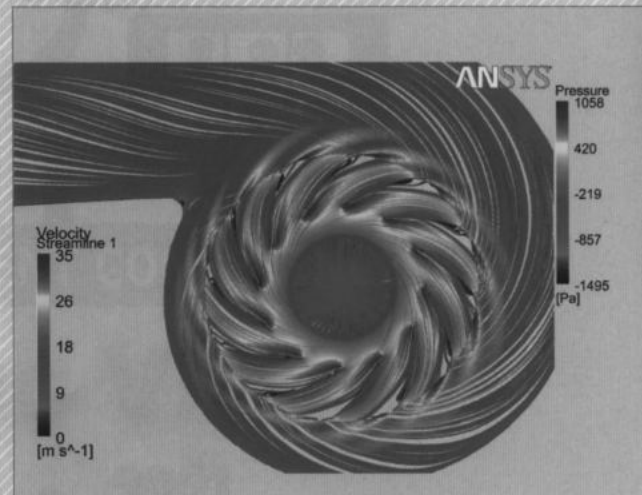
26 Lime-based solid-bed reactor for CO₂ separation from exhaust gases
 Research Association for Lime and Mortar

DIGITALIZATION

28 From process control to quality prediction:
 Artificial intelligence in clinkering process control
 Thomas Neumann¹, Georg Sieber², Mario Marton³ and Michael Enders³
¹Schwenk GmbH & Co. KG, plant Karlstadt
²thyssenkrupp Transrapid GmbH, TechCenter Control Technology –
 Analytics & AI
³thyssenkrupp Industrial Solutions AG, Cement Technologies

ENGINEERING

38 Automatic loading and palletising with the Beumer autopac
 Regina Schnathmann, Beumer Group GmbH & Co. KG,
 Beckum/Germany



// Page 20

We make air work for you

Lime Industry Roadmap 2050:
 Climate positive industry through
 climate neutral production

October 2020



// Page 24

Lime Industry Roadmap 2050



// Page 28

From process control to quality prediction: Artificial intelligence in clinkering process control



ISSUE 4 2021
 ISSN 2366-1313
 Volume 74 „ZKG Cement Lime Gypsum“
 Volume 110 „ZEMENT“

4 SPOTLIGHT

PRODUCTS

16 Holcim offers climate-neutral cement in Germany
 Holcim (Deutschland) GmbH

17 CEP's ion generator
 CEP Clean Energy Project S.a.r.l.

18 Customisation programme for ultra-rugged
 handheld computers
 Juniper Systems Limited

19 Opterra quality cements as bagged goods
 Opterra GmbH

20 Multistandard PPE defies even long-term tough
 conditions at the workplace
 Rofa Bekleidungswerk GmbH & Co. KG

22 Significant improvement of environmental footprint
 of paper sacks
 Cepi Eurokraft | Eurosac

23 Quarry Life Award: HeidelbergCement opens its
 quarries for unique biodiversity competition
 HeidelbergCement AG

COMPANIES

24 Wietersdorfer invests € 75 million per year
 in corporate development
 WIG Wietersdorfer Holding GmbH

25 polysius® pure oxyfuel – investigating the industrial-scale
 use of carbon capture technology in cement production
 thyssenkrupp Industrial Solutions AG

MATERIALS

26 Supplies of gypsum as a raw material
 must be assured right away
 VDPM – Association for Insulation Systems, Plaster and Mortar
 Association of the German Gypsum Industry (BV Gips)

30 A review of tertiary cementitious systems:
 Limestone and fly-ash-based composite cements
 Dr Suresh Palla, Suresh Vanguri, Dr Varsha Liju, Dr S.K. Chaturvedi and
 Dr B.N. Mohapatra, National Council for Cement and Building Materials
 (NCB), Ballabgarh/India

30 Leaving The Environment Behind

MARKETS AND TRENDS

36 Latest trends in modular cement grinding plants
 Dr Joachim Harder, OneStone Consulting Ltd., Varna/Bulgaria



Gebr. Pfeiffer

// Page 36
 Latest trends in modular cement grinding plants



Vlad Hilleman/Unsplash

// Page 44
 Road map for green cement production



Asia Cement

// Page 64
 Advances in cement filling plants and transportation in China

Official Journal

Federal German Association of the Lime Industry
 Bundesverband der Deutschen Kalkindustrie e.V.
 Federal German Association of the Gypsum Industry
 Bundesverband der Gipsindustrie e.V.



Cz 5640
Nr inw. 61134

PROCESS**44 Road map for green cement production**

Joel Maia, CEO of FCT Combustion GmbH, Austria, and
 Pedro Ladeira, Technical Director of FCT Combustion Inc, USA

ENGINEERING**53 Reducing the load of dust by safely loading**

Andrzej Grabianowski, Lutze Group, Einbeck/Germany

DIGITALIZATION**58 Digital look over the shoulder**

Regina Schnathmann, Beumer Group GmbH & Co. KG,
 Beckum/Germany

61 Use VR goggles for a virtual visit to an industrial plant

DI (FH) Gerhard Pichler, Gerhard Pichler Verschleißtechnik &
 Consulting GmbH, Linz/Austria

LOGISTICS**64 Advances in cement filling plants and
 transportation in China**

Rosy Wang¹, Manon Burbidge¹, Ian Riley¹, Jigang He²,
 Kedong Wang³, C.K. Chang⁴

¹World Cement Association (WCA); ²Luoyang CUCC;
³CUCC Group; ⁴Asia Cement China Holding

68 PATENTS**72 IMPRINT****73 COLUMN**

ZKG
CEMENT
 LIME | GYPSUM
www.zkg.de

Let's change the game.
 Stop talking about products.
 Start thinking about

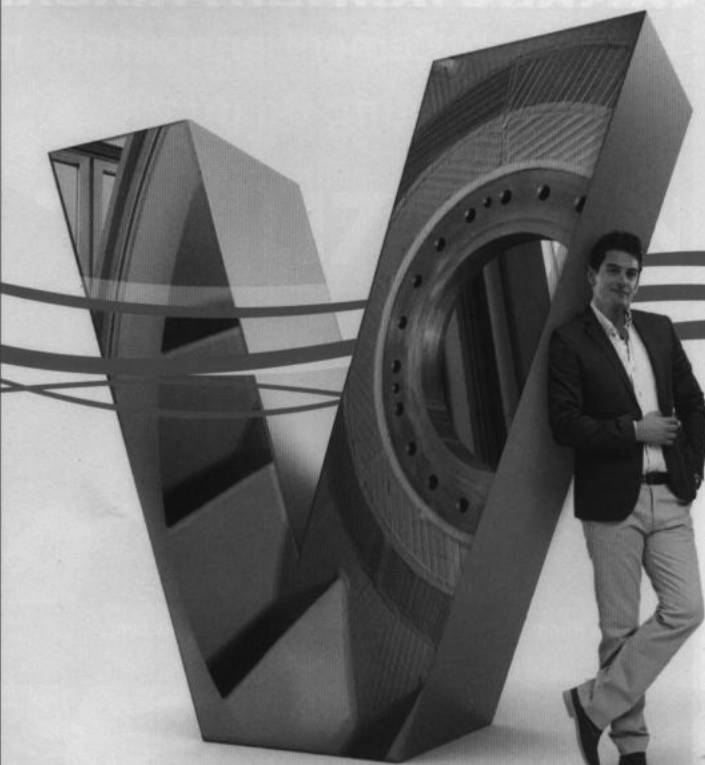
EFFICIENT PROCESSES!

CHRISTIAN PFEIFFER

www.christianpfeiffer.com

Christian Pfeiffer Maschinenfabrik GmbH, headquartered in Beckum, Germany, is focused on optimizing processes in grinding and separation of bulk material. The holistic approach of considering the entire value chain is the basis for a successful operation of grinding plants. Let's change the game. Stop talking about products. Start thinking about efficient processes. Christian Pfeiffer is an expert in process design, setting the course for tomorrow in processing cement, industrial minerals, mining products and coal.

**Relax,
 it's Venti.**



**We increase
 the service life
 of your fans.**

Abrasives in the process gas lead to rapid wear of the fans. With know-how and tailor-made wear protection measures, Venti Oelde significantly increases the service life of the fans. An economical solution.

Longer maintenance cycles

High efficiency

**Improved cost
 effectiveness**

**The number 1
 in the cement
 industry**

 **Venti
 Oelde**





Beumer Group GmbH & Co. KG

// Page 20
Lafarge Zementwerke GmbH relies on the Beumer single-source solution



Cimprogetti

// Page 26
Digitalization and the green edge of lime technologies



Maerz Ofenbau AG

// Page 52
Replacing mixed feed lime kilns

4 SPOTLIGHT

PORTRAIT

14 The Taiheiyo Engineering company

Dr Petra Strunk, Editor-in-Chief, ZKG Cement Lime Gypsum

16 Current challenges and future developments

Interview with Daijiro Suzuki, General Manager, Overseas Sales Dept., Taiheiyo Engineering Corporation, Tokyo/Japan

EVENTS

18 The 3D version of a conference – an exciting experience

Anke Bracht M.A., ZKG Cement Lime Gypsum

PLANT REPORT

20 Lafarge Zementwerke GmbH relies on the Beumer single-source solution

Beumer Group GmbH & Co. KG

DIGITALIZATION

26 Digitalization and the green edge of lime technologies

Luca Sarandrea, M.Sc. Engineering, Board Member & Technical-Scientific Director, Cimprogetti Srl, Dalmine/Italy

MATERIALS

32 Composite gypsum binders with improved water resistance

Prof. Dr.-Ing. habil. Ekaterina N. Potapova, Mendeleev University of Chemical Technology, Moscow/Russian Federation
 Prof. Dr.-Ing. H.-B. Fischer, Bauhaus-Universität Weimar, Weimar/Germany

Official Journal

Federal German Association of the Lime Industry
Bundesverband der Deutschen Kalkindustrie e.V.
Federal German Association of the Gypsum Industry
Bundesverband der Gipsindustrie e.V.



Cz 5640
Nr inw. 61134

PROCESS

38 Investigation of the effect of multiple impacts on
clinker breakage using the impact bed breakage test
Dr Deniz Altun, Hacettepe University, Department of Mining Engineering,
Ankara/Turkey

45 Application performance research of the NU classifier in industrial production
Dou Hai-jian, Tang Qing-hua, Liu Chang, Wang Wei-li, Liu Di, Zhu Yong-kui,
Tianjin Cement Industry Design and Research Institute Ltd., Tianjin/China

ENGINEERING

52 **Replacing mixed feed lime kilns**
Dr Roger Wallimann, Process Engineer, Maerz Ofenbau AG, Zurich/Switzerland

58 **Engineering safer conveyors: Art meets science**
Martin Engineering

62 **Remote application: Drone flights for use in mining**
Oliver Lichtenstein, Managing Director, and Mitja Wittersheim, COO, Beagle Systems GmbH, Hamburg/Germany

66 | PATENTS

73 | COLUMN

72 | IMPRINT



www.zg.de

THE GREEN EDGE OF
LIME TECHNOLOGIES

800 TPD

8.2021



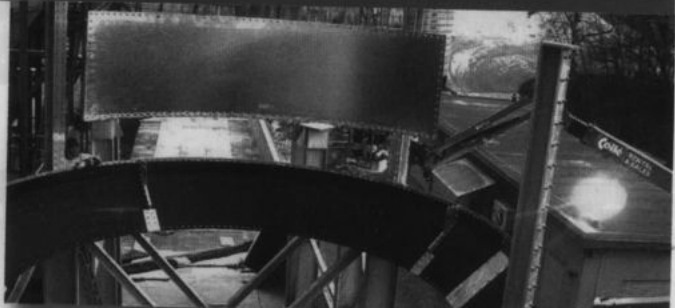
Cimprogetti is an Italian provider of engineering solutions for lime industry, from kilns to complete hydration units. We supply worldwide innovative and high-performance plants based on well-proven design. Cimprogetti's R&D is engaged to find alternative fuels, technical and engineering solutions, for reducing the consumption of virgin resources and environmental emissions, for a sustainable development. Our logo "the green edge of lime technologies" synthetizes the undisputed environmental performance of our plants.

www.cimprogetti.com

8.2021
www.zg.de
ZG
CEMENT
LIME | GYPSUM
www.zg.de



The Modern Way



- bolted bulk material silos
- for all kinds of bulk solids
- simple and quick installation
- short delivery times
- comes with complete finish
- easy to relocate

SILOBAU THORWESTEN

Silos made to measure

SILOBAU THORWESTEN GmbH
Daimlerring 39, 59269 Beckum / Germany
Phone: +49 2521 9333-0
sit@thorwesten.com
www.thorwesten.com





ISSUE 6 2021
 ISSN 2366-1313
 Volume 74 „ZKG Cement Lime Gypsum“
 Volume 110 „ZEMENT“

4 SPOTLIGHT

PRODUCTS

16 polab® Cal – a fully automatic isothermal calorimeter
 thyssenkrupp Industrial Solutions AG

17 High-efficiency motor series from Siemens now
 consistently available in efficiency class IE4
 Siemens AG

COVER STORY

18 A processing line for flexible production of refuse-derived
 fuels in different qualities – a case study of Helmut Westarp
 Tim Hamer, Vecoplan AG, Bad Marienberg/Germany

MARKETS AND TRENDS

24 Latest trends in clay activation
 Dr Joachim Harder, OneStone Consulting Ltd., Varna/Bulgaria

34 Sustainable lime burning technology with shaft kilns
 Hannes Piringer, Patrick Bucher and Roger Wallimann,
 Maerz Ofenbau AG, Zurich/Switzerland

ENGINEERING

42 The Quadriga robot system heralds a new era for safe lining
 demolition work as well as relining in vertical components
 M-Group

46 Conveyor belt cleaner tension: A key to optimal performance
 R. Todd Swinderman, Martin Engineering

MATERIALS

50 Investigations into calcined clay cements containing
 limestone as compared with calcined clay cements
 containing marble dust
 Dr Bibekanand Mohapatra, Satish Kumar Agarwal, Dr Suresh Palla,
 Dr Sanjeev Kumar Chaturvedi, National Council for Cement and Building
 Materials, Ballabgarh, Haryana/India

PROCESS

57 Hot-gas generators and impulse burners for alternative fuels
 August Buchberger, Dipl. Ing. (FH) Peter Schöfmann, Dipl.-Ing. (FH) Georg
 Vodermair, Carbotechnik Energiesystem GmbH, Geretsried/
 Germany



// Page 18
 A processing line for flexible production of refuse-derived fuels in
 different qualities – a case study of Helmut Westarp

Vecoplan AG



// Page 24
 Latest trends in clay activation

Cementos Argos



// Page 42
 The Quadriga robot system heralds a new era for safe lining
 demolition work as well as relining in vertical components

M-Group

Official Journal

Federal German Association of the Lime Industry
 Bundesverband der Deutschen Kalkindustrie e.V.
 Federal German Association of the Gypsum Industry
 Bundesverband der Gipsindustrie e.V.

Politechnika Poznańska
 Biblioteka
 Czytelnia

PROCESS

62 Effect of precalciner collaborative disposal of RDF and bituminous coal on the generation and transformation of NO_x and SO₂

Zhengming Yi^{1,2}, Lichen Shi^{1,2}, Xiaolin Chen^{1,2}

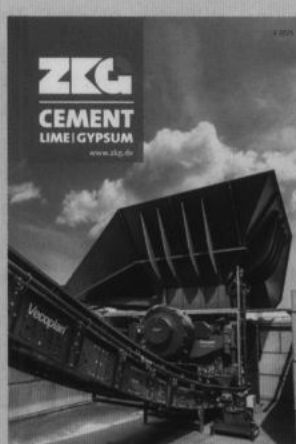
¹State Key Laboratory of Refractories and Metallurgy,

Wuhan University of Science and Technology, Wuhan/China

²Key Laboratory for Ferrous Metallurgy and Resources Utilization of Ministry of Education, Wuhan University of Science and Technology, Wuhan/China

70 Sennebogen 830 E ensures efficiency and sustainability at Albbrennstoff

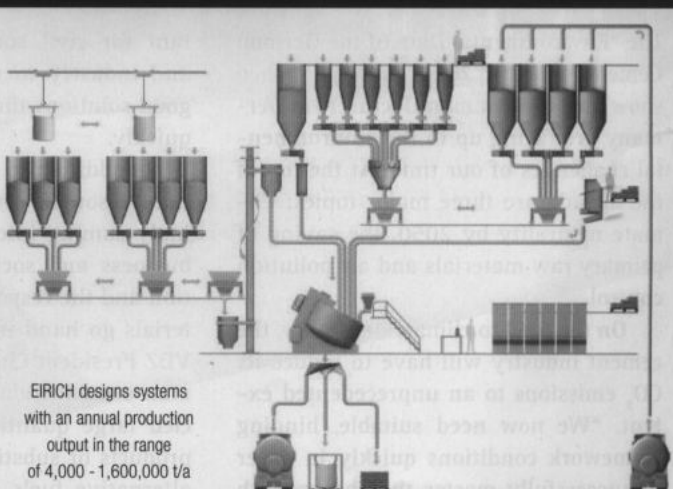
Sennebogen Maschinenfabrik GmbH

74 PATENTS**81 COLUMN****80 IMPRINT**

Vecoplan provided Helmut Westarp GmbH & Co with two high-performance pre-shredders for feeding material to a plant with settings for various sorting and shredding requirements. For quality assurance the shredders were flanked by processes for removing ferrous and non-ferrous materials, several NIR separation processes and two air separators (2 and 3 fractions). Vecoplan also supplied the complete conveying equipment: trough conveyors, pendulum distributors, chain conveyors and double screw conveyors.
www.vecoplan.com



Your first choice for Plaster and Mortar Manufacturing



EIRICH designs systems
with an annual production
output in the range
of 4,000 - 1,600,000 t/a

With this worldwide unique mixing system you will

- master every consistency
- reduce rejects
- achieve quality repeatability at the highest level
- be flexible in developing new products to ensure future success

Maschinenfabrik Gustav Eirich GmbH & Co KG

www.eirich.de



ISSUE 7 2021
ISSN 2366-1313
Volume 73 „ZKG INTERNATIONAL“
Volume 109 „ZEMENT“

Politechnika Poznańska
Biblioteka
Czytelnia

67ed?

4 SPOTLIGHT

EVENTS

22 **New impetus for refractories industry through academic promotion of young talent**
Maschinenfabrik Gustav Eirich GmbH & Co KG

23 **IFAT 2022: exhibitor interest at pre-Covid level**
Messe München

PRODUCTS

24 **Increased availability through vibration diagnostics on mechanical drives**
GfM Gesellschaft für Maschinendiagnose mbH

25 **New water mist cannons for odor and dust control**
B+W Innovative Produkte GmbH

26 **ABB unveils game-changing ABB Ability eMine to fast-track transition to all-electric mines**
ABB Ltd

PLANT REPORT

28 **The success story of a young enterprise**
Dr Petra Strunk, Editor-in-Chief, ZKG Cement Lime Gypsum

MARKETS AND TRENDS

34 **Latest trends in Africa's cement industry**
Dr Joachim Harder, OneStone Consulting Ltd., Varna/Bulgaria

ENGINEERING

46 **Air cannon innovations in preheater towers**
Brad Pronschinske, Martin Engineering, Neponset, Illinois/USA

52 **Industrial application of large raw material roller press finish grinding system**
Shi Guoping, Qin Zhonghua, Chai Xingteng, Wang Mingzhi, Tianjin Cement Industry Design and Research Institute Ltd, Tianjin/China

APPLICATION

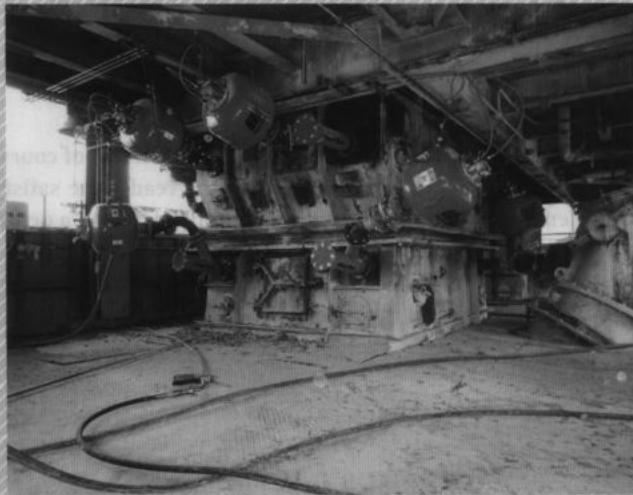
58 **Extended Open Time – the need for standardization of an important characteristic of tile adhesives**
Dr Roger Zurbriggen, LPM AG, Beinwil am See/Switzerland

Get more out of your plant.



Dangote Cement

// Page 34
Latest trends in Africa's cement industry



Martin Engineering

// Page 46
Air cannon innovations in preheater towers



noxus tv

// Page 62
The digital delivery note

Official Journal

Federal German Association of the Lime Industry
 Bundesverband der Deutschen Kalkindustrie e.V.
 Federal German Association of the Gypsum Industry
 Bundesverband der Gipsindustrie e.V.

Cz 5640
 Nr inw. 61523



The controlled-pressure air cannon technology in widespread use today was pioneered and patented by Martin Engineering in the 1970s. Thanks to new and emerging technologies, air cannons can be used in applications involving extreme temperatures and other hostile service environments that limit the use of other flow aid options. Often installed in a series and precisely sequenced for maximum effect, the discharge can be timed to best suit individual process conditions or material characteristics.
www.martin-eng.com

DIGITALIZATION

62 The digital delivery note
 Praxis EDV-Betriebswirtschafts- und Software-Entwicklung AG

66 PATENTS

73 COLUMN

72 IMPRINT

**Fast.
 Fair.
 Flexible.**

**Wherever you need him:
 the new InterHop**

Highest flexibility, fast truck loading and dust free operation – the raw material receiving hopper InterHop guarantees all of this! 30 tons of material can be unloaded in less than 30 seconds. Truck loading is possible as well as direct feed via belt conveyor to raw material silo. The InterHop impresses with a flexible design. It is a tailor-made solution developed according to the client's requirements.

Contact us: The InterCem professionals will also find the right solution for your requirement.



InterCem

intercem.de



ISSUE 8 2021
ISSN 2366-1313
Volume 74 „ZKG INTERNATIONAL“
Volume 110 „ZEMENT“

4 SPOTLIGHT

EVENTS

14 **The industry is looking forward to bauma 2022**
bauma 2022, Munich/Germany

15 **#WeMake2Build – Constructing the Europe of Tomorrow**
CECE Summit 2021

16 **Preparations for Solids & Recycling-Technik and Pumps & Valves are in full swing**
Solids 2022, Dortmund/Germany

ASSOCIATIONS

18 **Portland Cement Association releases Roadmap to Carbon Neutrality by 2050**
The Portland Cement Association (PCA)

19 **ILA Health & Safety Award 2021**
Dr. Frank Ohnemüller, Melanie Stöcker, International Lime Association (ILA), Cologne/Germany

COMPANIES

20 **Endress+Hauser on further path to growth**
Endress+Hauser Group

INTERVIEW

22 **How digitalization leads to greater efficiency, higher profitability and improved sustainability**
Interview with Dr. Justin Bisping, thyssenkrupp Industrial Solutions AG

PLANT REPORT

26 **Nuh's journey towards total carbon dioxide neutrality**
Halim Tekkesin, İlker Avci, Yasin Yigit, Sabri Karabay, Nuh Çimento Sanayi A.Ş., Körfez (Kocaeli)/Turkey

29 **Holcim and Cool Planet Technologies to develop Carbon Capture Plant in Germany**
Holcim (Deutschland) GmbH

31 **Successful implementation of Premas® 4.0 Predictive Maintenance at Jura-Cement**
Aumund Group

32 **66% increase in performance thanks to better-running rollers**
Jens Hagenau, Rulmeca Germany GmbH, Aschersleben/Germany; Anil P. George, Synergy International FZE, Ras Al Khaimah/UAE

PROCESS

36 **Design of blending beds**
Dr.-Ing. Rüdiger Schramm, Zadcon GmbH, Dessau/Germany



//Page 22

How digitalization leads to greater efficiency, higher profitability and improved sustainability



//Page 26

Nuh's journey towards total carbon dioxide neutrality



//Page 40

New PFR lime kiln process with blast furnace gas and oxygen

Official Journal

Federal German Association of the Lime Industry
 Bundesverband der Deutschen Kalkindustrie e.V.
 Federal German Association of the Gypsum Industry
 Bundesverband der Gipsindustrie e.V.



Cz 5640
 Nr inw. 61523

PROCESS

40 New PFR lime kiln process with blast furnace gas and oxygen

Hannes Piringer, Maerz Ofenbau AG, Zurich/Switzerland

MATERIALS

45 Effect of raw material components on RDF pyrolysis gas products

Yi Zhengming^{1,2}, Shi Lichen^{1,2}, Chen Xiaolin^{1,2}

¹State Key Laboratory of Refractories and Metallurgy, Wuhan University of Science and Technology, Wuhan/China

²Key Laboratory for Ferrous Metallurgy and Resources Utilization of Ministry of Education, Wuhan University of Science and Technology, Wuhan/China

ENGINEERING

52 Engineered flow aids resolve bulk material handling issues

Martin Engineering

56 A new solution for old challenges:

Helmke slip-ring motors

Dr. Evangelos Tsampouris, Walter Schmidtmayer, J. Helmke & Co., Sarstedt/Germany

PATENTS**COLUMN****IMPRINT**

**Discover our premium series
of HV slipring motors
Robust, efficient, innovative.**

- High reliability due to extremely robust design
- High power in small frames
- Easy access on the slipring assembly
- High flexibility due to modular motor design
- Operation under severe ambient conditions

For more details about our slipring motors ask us for a catalogue sales@helmke.de

Subscribe to the
ZKG Newsletter!
... to get the latest news from the
entire industry. Free of charge and
terminable at any time.

Subscribe now!
www.zkg.de/newsletter

HELMKE headquarters

J. HELMKE & Co.
 Ludwig-Erhard-Ring 7-9
 31157 Sarstedt · Germany
 Phone +49 5066 90333-0
 Fax +49 5066 90333-291
sales@helmke.de
www.helmke.de

www.taiheiyo-en.com

ZKG 8 2021 3