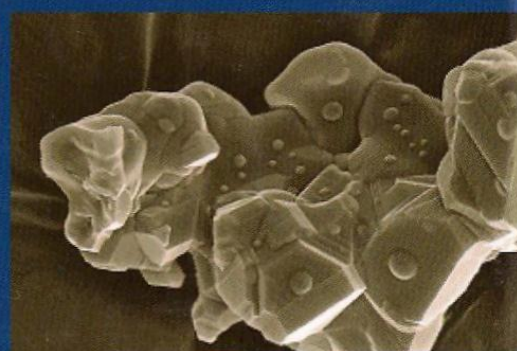
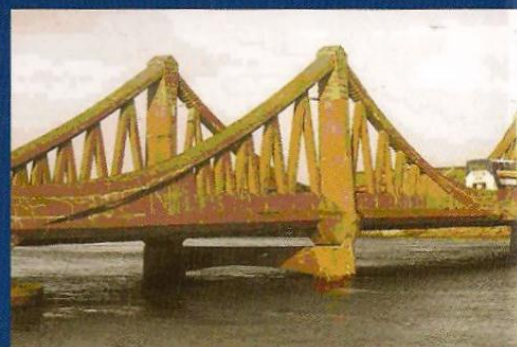
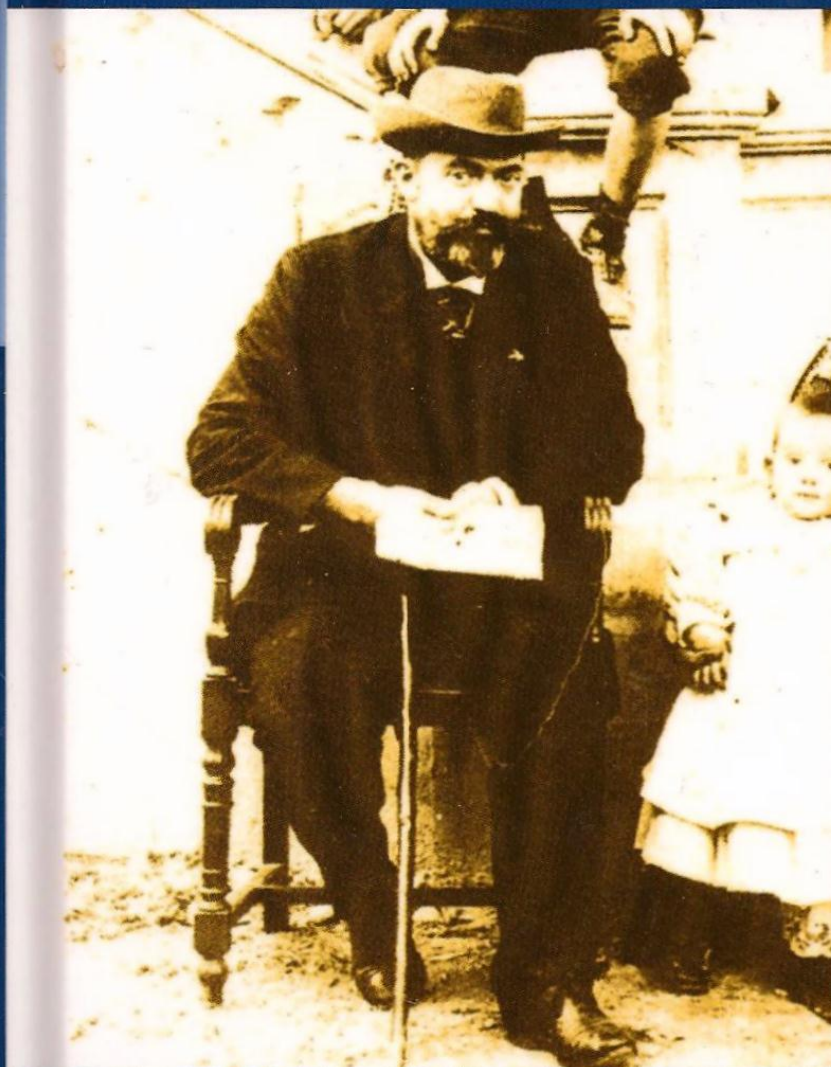


# CALCIUM ALUMINATE CEMENTS

Proceedings of the Centenary Conference 2008

Edited by Charles Fentiman, Raman Mangabhai and Karen Scrivener



bre press

# **CALCIUM ALUMINATE CEMENTS**

**Proceedings of the Centenary Conference 2008**

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Cover photos:

*Left:* Jules Bied at Le Teil, Ardeche, France, around 1908. Photo: Kerneos archives – paper 1, page 3.

*Top right:* CAC concrete pipes, Montrose Bridge, Scotland, built in the 1920s – Paper 18, page 209, by H. Fryda, S. Lamberet and A. Dunster.

*Centre right:* SEM image of perovskite-rich magnesium cement clinker – Paper 6, page 47, by H. Pöllmann, R. Oberste-Padtberg and S. Stöber

*Bottom right:* Concrete pipelines with CAC joints accelerated by lithium carbonate – Paper 30, page 357, by F. A. Orr-Adams.

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# CONTENTS

Preface

Organising Committees

## **PART ONE - INTRODUCTION**

### **1 100 years of calcium aluminate cements**

K. L. SCRIVENER

### **2 Quantitative mineralogical, chemical and application investigations of high of high alumina cements from different sources**

H. PÖLLMANN, R. OBERSTE-PADBERG, S. STÖBER, J. GÖSKE, B. RAAB

### **3 Thermodynamic modelling of the system Ca, Al, Si, Fe, O, in the part relevant to high alumina cement**

F. SORRENTINO

## **PART ONE - CLINKER**

### **4 Compliance of aluminous cements with the European directive regarding chromium**

B. TOUZO

### **5 High quality sintered calcium aluminate cement produced in a rotary kiln**

G. LIU, J. ZHOU, J. WANG, L. VAN NES

### **6 From calcium aluminate cement to manganese cement**

H. PÖLLMANN, R. OBERSTE-PADTBERG, S. STÖBER

### **7 Synthesis and crystal chemistry of manganese melilites and related phases**

S. STÖBER, H. PÖLLMANN

### **8 High Structure and properties of hydraulic calcium aluminates modified by phosphorous and zinc**

S. LI, J. HU

### **PART THREE – HYDRATION STUDIES**

- 9 Investigations of the hydration behaviour of pure cement phases by different synthesis methods**

B. RAAB, S. STÖBER AND H. PÖLLMANN

- 10 Hydration behaviour of CAC at various temperatures by isoperibolic heat flow calorimetry using acetates**

M. SCHMIDT AND H. PÖLLMANN

- 11 Microstructure development of calcium aluminate cements accelerated by lithium sulfate**

C. GOSSELIN AND K. L. SCRIVENER

- 12 Cryo-SEM-FEG investigations on calcium aluminate cements**

H. PÖLLMANN, R. WENDA, M. FYLAK, J. GÖSKE

### **PART FOUR – PROPERTIES**

- 13 Early-age properties of calcium aluminate cement concrete with rigid cracking and free shrinkage frames: isothermal testing**

J. H. IDEKER, K. J. FOLLIARD, M. D. A. THOMAS

- 14 Accelerated test for conversion of calcium aluminate cement concrete**

H. FRYDA, E. CHARPENTIER, J.M. BERTINO

- 15 Drying and shrinkage of CAC-based concrete**

S. LAMBERET, H. FRYDA, P. BRIGANDAT, F. SAUCIER, A. MOUCHOT

- 16 Hydration kinetics of calcium aluminate cement in presence of  $\text{Li}_2\text{CO}_3$**

F. GOETZ-NEUNHOEFFER

- 17 Synthesis and crystal chemistry of manganese containing perovskites: phases with brownmillerite structures**

S. STÖBER, O. PROKHNENKO, S. SCHORR, T. DÖRING, H. PÖLLMANN

### **PART FIVE – LONG TERM PERFORMANCE**

- 18 Calcium aluminate cement concrete in old marine structures**

H. FRYDA, S. LAMBERET, A. DUNSTER

**19 Carbonation and reinforcement corrosion in CAC concrete**

A. DUNSTER, G. SERGI

**20 Corrosion of rebar in pore solutions simulating calcium aluminate cement**

L. MAMMOLITI, B. BERGSMA, C. M. HANSSON

**21 The durability of CAC concrete exposed to seawater and de-icing salts**

M. D. A. THOMAS, H. YI, R. DHOLE

**22 De-icer salt scaling resistance of CAC concretes exposed to various de-icer salts**

M. JOLIN, F. GAGNON

**PART SIX – WASTEWATER APPLICATIONS**

**23 Field investigations of high performance calcium aluminate mortar for wastewater applications**

S. LAMBERET, D. GUINOT, E. LEMPEREUR, J. TALLEY, C. ALT

**24 Experiences with a full-scale experimental sewer made with CAC and other cementitious binders in Virginia, South Africa**

M. G. ALEXANDER, A. M. GOYNS, C. W. FOURIE

**25 Applying experimental data to concrete sewer design and rehabilitation**

A. M. GOYNS, M. G. ALEXANDER, C. W. FOURIE

**26 Evaluation of aluminium sensitivity on a biodegrading bacteria *Acidithiobacillus thiooxidans*: definition of a specific growth medium**

V. A. GEOFFROY, M. BACHELET, J-L. CROVISIER, G. AOUAD, D. DAMIDOT

**27 Development of CAC concrete jacking pipe for sewer application in Singapore**

C. T. TAM, S. S. HENDRA, K. C. G. ONG, C. H. TAN, N. K. LEE, C. HU

**28 Sulfate and acid resistance of materials for use in sewage and wastewater transport systems in Saudi Arabia – a review**

H. SARICIMEN

## **PART SEVEN – SPECIAL APPLICATIONS**

**29 Current calcium aluminate cement applications in well plugging**

J. BENSTED

**30 Rapid setting calcium aluminate cement blends for offshore concrete pipeline applications**

F. A. ORR-ADAMS

**31 Rapid repair of airfield runway in cold weather using CAC mortar**

H. JUSTNES

**32 Non-efflorescing cementitious compositions based on calcium aluminate technologies**

L. AMATHIEU, S. LAMBERET, C. HU, R. ROESKY

**33 High alumina cement in low-activation mortar and concrete for use in nuclear reactor shield walls**

T. MORI, T. HIGUCHI, R. YOSHINO, M. KINNO, A. HASEGAWA

**34 Microstructures and the reaction in autoclaved ordinary Portland cement–silica powder system with alumina cement and  $\text{CaSO}_4$**

E. SAKAI, T. SAITO, A. AZUMA, M. DAIMON, T. SANDA, K. YAMAMOTO

## **PART EIGHT – REFRACTORY APPLICATIONS**

**35 Comparison of a new temperature independent cement with other 70%  $\text{Al}_2\text{O}_3$  cements for low and Ultra low cement refractory castables**

A. BUHR, D. GIERISCH, H-L. GROß, F. KRAAIJENBOS, G. WAMS, J. DUTTON

**36 High purity calcium aluminate binders for demanding high temperature applications**

C. PARR, CH. WÖHRMEYER, D. VERAT, J-P. LETOURNEUX

**37 Hydration of calcium aluminates in the presence of yeelenite**

M. MUNTEAN, A. IONESCU, I. ROPOTA, O. MUNTEAN

## **PART NINE – USE OF FILLERS AND REACTIVE POWDERS**

**38 Mechanical properties and microstructures of calcium aluminate based ultra high strength cement**

E. SAKAI, T. SAITO, T. SUGIYAMA, M. DAIMON

**39 Durability of concrete made with calcium aluminate cement and ground granulated blastfurnace slag in sulfate and marine environments**

A. M. DUNSTER, F. MOULINIER, K. C. QUILLIN, G. J. OSBORNE

**40 Alkali activation of calcium aluminate cement**

C. PASTOR, A. FERNÁNDEZ-JIMÉNEZ, T. VÁZQUEZ, A. PALOMO

**41 CAC plus metakaolin binders: alkaline hydration**

A. PALOMO, A. FERNÁNDEZ-JIMÉNEZ, T. VAZQUEZ

**42 Calcium aluminate cement with supplementary cementitious materials: fly ashes**

L. FERNÁNDEZ-CARRASCO, E. VÁZQUEZ

## **PART TEN – BLENDS OF CEMENTS**

**43 Strength development of calcium aluminate cement - Portland cement blends at different temperatures**

Ö. KIRCA, I. Ö. YAMAN, M. TOKYAY

**44 Microstructure development of ternary binders based on calcium aluminate cement, calcium sulfate and Portland cement**

S. LAMBERET, L. AMATHIEU, K. L. SCRIVENER

**45 Ternary system: calcium alumina cement – portland cement – gypsum**

S. MAIER

**46 Suitable dispersant for calcium aluminate cement**

K. YAMADA, K. TSUKADA, H. NAKANISHI, HANEHARA

**47 Dimensional change of self-levelling materials developed by mixing aluminous cement, Portland cement and anhydrite**

Y. HIRANO, K. MAKIDA, R. KOMATSU, K. IKEDA



## **PART ELEVEN – BUILDING CHEMISTRY**

**48 The efficiencies of  $\alpha$ -,  $\beta$ - and  $\gamma$ -casein fractions for plasticising cement-based self levelling grouts**

C. WINTER, J. PLANK, R. SIEBER

**49 Development of self-levelling screed based on calcium aluminate cement**

J. AMBROISE, J. PERA

**50 Kinetics of two types of flooring mortar: PC dominated vs CAC dominated**

J. KIGHELMAN, K. L. SCRIVENER, R. ZUBRIGGEN

**51 Mutual influence of additive fractionation and hydration kinetics in self-levelling flooring mortars**

A. DE GASPARO, U. M. HERWEGH, R. ZUBRIGGEN

**52 Characterisation of the microstructure of self-levelling compounds (SLC) using 2-dimensional XRD (GADDS)**

S. SEIFERT, J. NEUBAUER, F. GOETZ-NEUNHOEFFER, H. MOTZET

Author Index

Subject Index