POSTER SESSION

Monday, July 20 | 5:00 – 7:00 pm | Fiedler Atrium

 Discerning the mechanism of interaction for organic molecules used as admixtures in portland cement

Ojas Chaudhari, Ben McComb, Mariah Martinez, Joseph Biernacki, Scott Northrup

 Investigation of Aggregate Size Distribution of Concrete by X-Ray Micro Computed Tomography

Ghazal Sokhansefat, Tyler Ley, Daniel Cook

- Portland Cement with Colombian natural fibers
 Henry Colorado
- Development of High Strength Radiation Damage-Tolerant Boron Nitride Cement Composite

Sakineh Ebrahimpourmoghaddam, Vahid Hejazi, Joseph Carazzone, Joseph Miller, Di Chen, Lin Shao, Kenton Whitmire, Rouzbeh Shahsavari

- The influence of specific surface area of inert fillers on rheological behavior of filler-water suspensions
- Bruno Daminelli, John Vanderley, Rafael Pileggi
- Environmentally friendly mortars with coal fly ashes as cementitious binder

Gang Xu, Xianming Shi

- Impact of the mineralogy and local atomic structure of neat slags on the phase formation in alkali-activated slag pastes
 Kai Gong, Claire White
- Impact of Curing Time and Activator Chemistry on the Intrinsic Permeability of Alkali-Activated Pastes

Catherine Eiben, Anna Blyth, George Scherer, Claire White

- Characterization and Treatment of Low-Quality Fly Ash for the Synthesis of Geopolymer Cements

Juan Pablo Gevaudan, Wil Srubar

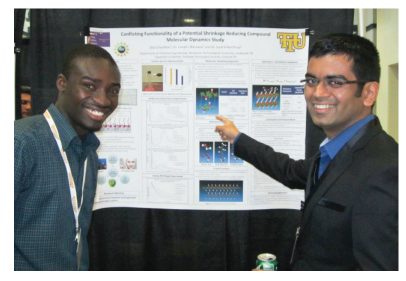
- Observations on the rheological response of cement pastes subjected to different mixing methods
 Raissa Douglas Ferron, Dongyeop Han
- Simulated irreversible desiccation shrinkage associated with cement grain dissolution
 Xiaodan Ll, Zachary Grasley, Jeffrey Bullard
- Creep and relaxation of concrete caused by ice melting in the pore

Xiaodan LI, Zachary Grasley, Syeda Rahman

- Effects of polyvinyl alcohol microfibers and carbon nanofibers on restrained shrinkage cracking in mortars
 Joshua Hogancamp, Zachary Grasley
- Effect of Decalcification on Permeability in Concrete
 Jeffryd Rose, Zachary Grasley
- Compatibility of chemical admixtures with limestone metakaolin ternary blended cement

Behnaz Zaribaf, Kimberly Kurtis





- Direct Comparisons of Experimental and Large-Scale Computational Measurements of Hydrating C3S Particles
 Jeffrey Bullard, Tyler Ley, Ginang Hu, John Hagedorn,
 Romain Desaymons, Judith Terrill
- Ultrasonic Scattering Measurement of Air Voids Distribution in Early-Stage and Hardened Concrete Samples
 Guo Shuaicheng, Xiao Sun, Qingli Dai
- A comparison between phase ratios and strength development in OPC produced using alternative fuels

Sorour Semsari Parapari, Pozhhan Mokhtari, Mehmet Ali Gülgün Melih Papila

- Carbonation evaluation of alkali-activated slag concrete
 Sara Ghahramani, Aleksandra Radlinska
- Measuring and predicting humidity and temperature profile distribution inside concrete crossties
 Daniel Castaneda, Kyle A. Riding, David A. Lange
- Reactivity and reaction products of pure calcium silicates for hydration and carbonation reactions
 Warda Ashraf, Jan Olek
- Study of Sulfate Resistance of Carbonated Calcium Silicate Systems
 Raikhan Tokpatayeva, Jan Olek, Vahit Atakan
- Physical and Chemical Interaction of Air-Entraining Agents with Paste and Ash

Lori Tunstall, George Scherer

- Multi-scale Characterization of organo-cements using Microscopic Scratch Tests and Statistical Nano-Indentation
 Ange Akono, Kevin Anderson, Leslie Struble
- A novel approach to measure the chemical shrinkage of hydrating well cement under elevated temperature and pressure
 Yige Zhang, Catherine Bouillon, Jeffrey Chen
- Effects of Aluminum on Synthesized Tobermorite
 Xiaolu Guo, Fanjie Meng, Huisheng Shi, Leslie Struble,
 William Hunnicutt, Paramita Mondal

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ADVANCES IN CEMENT-BASED MATERIALS

July 20 – 22, 2015

Kansas State University Manhattan, Kan., USA

final program

Organized by:
The Cements Division of



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ADVANCES IN CEMENT-BASED MATERIALS July 20 – 22, 2015

Session 5 | SMART MATERIALS | 1:45 – 3:30 pm

1:45 – 2:00 pm

Kansas State University Manhattan, Kan., USA

	MONDAY, JULY 20, 2015	Session 3 NA	NO/ MICROSCALE MATERIAL CHARACTERIZATION	1.43 – 2.00 μπ	ab initio approach, Lokendra Poudel, Candan Tamerler, Chamila Dharamawardhana, Anil Misra, Wai-Yim Ching	10.50 – 10.45 dili	tion of a ternary system with fly ash and limestone, Leslie Jardine, Josephine Cheung, Richard Sibbick, Jeff Nicolich, Joshua Detellis
			10:30 am – Noon 2144 Fiedler Hall	2:00 – 2:15 pm	Microstructure-Controlled Synthesis of Novel	10:45 – 11:00 am	Impact of polycarboxylate superplasticizers on poly-
11:00 am - 5:30 pm Noon - 4:00 pm	Registration Tutorial: Service Life Modeling, Fiedler Auditorium Jacques Marchand, Gianluca Cusatis, Nick Santero	10:30 – 10:45 am	Powers' model and the early-age shrinkage of portland limestone cements, Elizabeth Nadelman, Kimberly Kurtis	2.00 – 2.13 μπ	Cement-Based Membranes, Vahid Hejazi, Sakineh Ebrahimpourmoghaddam, Joseph Miller,		phased clinker hydration, Delphine Marchon, Patrick Juilland, Lukas Frunz, Marta Palacios, Robert Flatt
4:00 - 4:30 pm 4:30 - 6:30 pm	Poster Set-up, Fiedler Atrium Poster Session, Fiedler Atrium	10:45 – 11:00 am	Vibration of Fresh Concrete – A New Approach to an Old Concern, David A. Lange, Jeremy Koch,	2:15 – 2:30 pm	Rouzbeh Shahsavari Effect of roadside weathering on removal of nitrogen oxides by photocatalytic concrete coatings,	11:00 – 11:15 am	New insight on superplasticizers adsorption from the perspective of competitive adsorption, Delphine Marchon, Robert Flatt
6:00 - 7:00 pm	Cements Division Executive Meeting, Durland Hall, Rm. 1044	11:00 – 11:15 am	Daniel Castenada Structure and pozzolanic reactivity of calcined clays		Clement Cros, Alexandra Terpeluk, Neil Crain, Maria Juenger	11:15 – 11:30 am	Effects of high dosages of corn starch on high w/c portland cement mortars, Anne Werner, Alexis Schad
7:00 - 8:00 pm	Student Reception, Bluemont Hotel		in Portland cement blends from solid-state NMR spectroscopy, Jørgen Skibsted, Nishant Garg, Zhuo Dai, Kasper Enemark-Rasmussen	2:30 – 2:45 pm	Dissolution kinetics, solubility, and stability of bio- genic calcium carbonate used to enhance properties of porous infrastructure materials, Raissa Douglas		Recycling battery waste in Portland cement, Henry Colorado LUNCH (on your own)
	TUESDAY, JULY 21, 2015	11:15 – 11:30 am	MWCNT reinforced mortars for enhanced durability,		Ferron, Sarah L. Williams, Mary Jo Kirisits	11:45 – 1:15 pm	LUNCH (on your own)
Session 1 CEI	MENT CHEMISTRY/ HYDRATION 8:30 – 10:05 am Fiedler Auditorium		strength, and toughness, Surendra Shah, Maria Konsta-Gdoutos	2:45 – 3:00 pm	Structure and Properties of Hydrogrossular Series, Puja Adhikari, Chamila Dharmawardhana,		ALTERNATIVE CEMENTITIOUS MATERIALS 10:30 – 11:45 am 2144 Fiedler Hall
8:30 – 8:35 am	Open Program / Welcome, Fiedler Auditorium	11:30 – 11:45 am	Path dependent failure analysis of cementitious materials using granular micromechanics,	3:00 – 3:15 pm	Wai-Yim Ching Self sensing carbon nanofiber reinforced concrete,	10:30 – 10:45 am	Scanning Transmission X-ray Microscopy Study on Alkali-Activated Biomass-Derived Fly Ash,
8:35 – 8:50 am	Influence of C-S-H growth morphology on the early-age hydration of C3S, Joshua Arnold,		Payam Poorsolhjouy, Anil Misra	3.00 – 3.13 pm	Maria Konsta-Gdoutos, Emmanuel Gdoutos		Christopher Shearer
	Jeffrey Bullard	Noon – 12:30 pm 12:30 – 1:45 pm	CEMENTS DIVISION MEETING LUNCH, (provided) Fiedler Atrium	3:15 – 3:30 pm	Quantum Mechanical Metric for Internal Cohesion in Cement Crystals, Chamila Dharmawardhana,	10:45 – 11:00 am	Relationship between phase assemblage in calcined clay blends and reactivity as SCMs,
8:50 – 9:05 am	Hydrogen tunnelling in Portlandite [Ca(OH)2] under pressure, Romain Dupuis, Jorge Dolado, Jose Surga,				Anil Misra, Wai-Yim Ching	11:00 – 11:15 am	Sarah Taylor-Lange, Maria Juenger, Kyle Riding Drinking Water Treatment Residual as a Cement
9:05 – 9:20 am	Andrés Ayuela Effect of Induced Stresses on Cement Paste		ssion 4 DURABILITY 1:45 – 3:30 pm Fiedler Auditorium	3:30 – 4:00 pm	BREAK, Fiedler Atrium	11.00 - 11.13 aiii	Replacement with Internal Curing Properties, John Kevern, Claire Nowasell
9:20 – 9:35 am	Compositions, Christopher Galitz, Zachary Grasley Development of Green cement, based on partial	1:45 – 2:00 pm	Effect of Curing on Sulfate Resistance Test Results, Diana Gagatek, R. Doug Hooton	DELLA ROY LECTURE: 4:00 – 5:00 pm Fiedler Auditorium		11:15 – 11:30 am	Understanding Calcium Sulfoaluminate Cement- Admixture Interactions, Lisa Burris, Kimberly Kurtis
9.20 – 9.33 am	replacement of Clinker with limestone powder, Yaniv Knop	2:00 – 2:15 pm	Fundamental Structure-Property Relationships of Superabsorbent Polymers in Ionic Solutions and		Review of Hamlin Jennings' Contributions to Cements	11:30 am – 11:45	Low temperature belite binder, Tim Link, Horst- Michael Ludwig, Frank Bellman, Mohsen ben-Haha
9:35 – 9:50 am	Direct three dimensional observations of the microstructure and chemistry of the hydration of		their Implications for Internal Curing of Concrete, Matthew Krafcik, Kendra Erk	DELLA ROY RE & CONFERENCE	ECEPTION (Sponsored by Elsevier) EE DINNER 6:00 – 9:00 pm Bluemont Hotel	11:45 – 1:15 pm	LUNCH (on your own)
	C3S, Qinang Hu, Tyler Ley, Mohammed Aboustait, Robert Winarski, Volker Rose	2:15 – 2:30 pm	Thermally Resistant Cement Designs for Geother- mal Wellbore Applications, Ruixuan Guo, Kolawole Bello, Mileva Radonjic	WEDNESDAY, JULY 22, 2015		Session 9 MESO/MACROSCALE MATERIAL CHARACTERIZATION 1:15 – 3:00 pm Fiedler Auditorium	
9:50 – 10:30 am	BREAK, Fiedler Atrium	2:30 – 2:45 pm	Composition-Rheology Relationships of ASR Gels		on 6 GEOPOLYMERS 8:30 – 10:05 am	1:15 – 1:45 pm	KEYNOTE: Rheology: A Powerful Tool to Predict Concrete Pumping Pressure, Dimitri Feys
Sess	sion 2 MODELING 10:30 – 11:45 am		and Their Effects on the Extent of ASR Damage, Asghar Gholizadeh Vayghan, Farshad Rajabipour		Fiedler Auditorium	1:45 – 2:00 pm	Supercritical Drying of Cement, Zhidong Zhang,
10:30 – 10:45 am	Fiedler Auditorium A mesoscale investigation of the alkali-	2:45 – 3:00 pm	Advanced Characterization of Alkali-Silica Reac-	8:30 – 8:35 am	Open Program / Welcome	2:00 – 2:15 pm	George Scherer The Role of Concrete Maturity in Resistivity-Based
10.50 10.45 dill	activation reaction using coarse-grained Monte Carlo simulations, Kengran Yang, Claire White		tion (ASR) Gel Development in Specially-Prepared Mortar Specimens with Recycled Glass Particles, Xiao Sun, Guo Shuaicheng, Qingli Dai	8:35 – 9:05 am	KEYNOTE: Elucidating the kinetics and thermo- dynamics of alkali-activated materials using high- energy X-ray and neutron scattering, Claire White		Performance Specifications, Gita Charmchi, R. Doug Hooton
10:45 – 11:00 am	Creep and relaxation of cement paste associated with stress-induced dissolution of hydrates, Xiaodan Li, Zachary Grasley	3:00 – 3:15 pm	Modifications to the Accelerated Mortar Bar Test, Farideh Golmakani, R. Doug Hooton	9:05 – 9:20 am	Microstructural changes in alkali-activated slag due to drying and its implication for shrinkage,	2:15 – 2:30 pm	Air void analysis in concrete: State-of-the-art approaches of air measurement and future challenges, Yu Song, Ruofei Zou, David A. Lange
11:00 – 11:15 am	Diffusion and simultaneous chemical reaction modeling of sulfate attack in cement paste,	3:15 – 3:30 pm 3:30 – 4:00 pm	Towards an Ideal ASR Performance Test, Stephen Salwocki, Farshad Rajabipour BREAK, Fiedler Atrium	9:20 – 9:35 am	Hailong Ye, Aleksandra Radlinska, Farshad Rajabipour Fly-ash based geopolymers: understanding the precursor-to-product composition relationships,	2:30 – 2:45 pm	Automated Scanning Electron Microscopy: System- atic Procedure and Application to Particulate Materi- als, Taehwan Kim, M. Tyler Ley, Mohammed Aboustait,
11:15 – 11:30 am	Pan Feng, Jeffrey Bullard Modeling Hydration of C3S with SimBNG,	3.30 – 4.00 pm	DIEARY Fledier Athum	9:35 – 9:50 am	Trevor Williamson, Maria Juenger, Gaurav Sant Effects of Calcium on Setting of Geopolymers,	2:45 – 3:00 pm	Jeffery M. Davis, Jeffery W. Bullard, Pouya Amrollahi Influence of Mix Design Parameters on Dynamic
11:30 am – 11:45	George Scherer Compositional Variability of C-S-H in Cement Hydration Modeling, Jeffrey Bullard, George Scherer, Joshua Arnold			9:50 – 10:05 am	Xu Chen, Leslie Struble Effect of the Activator Solution and Slag Incorporation on Shrinkage of Alkali Activated Fly Ash/Slag Blended Binders, Maryam Hojati,	·	Segregation of Self-Consolidating Concrete, Dimitri Feys, Aida Margarita Ley Hernandez
Noon – 12:30 pm	CEMENTS DIVISION MEETING				Aleksandra Radlinska		
12:30 – 1:45 pm	LUNCH, (provided) Fiedler Atrium			10:05 – 10:30 am	BREAK, Fiedler Atrium		

2144	Fiedler Hall	Fiedler Auditorium			
ab initio ap	on peptide-inorganic interfaces using proach, Lokendra Poudel, Candan namila Dharamawardhana, Anil Misra, ing	10:30 – 10:45 am	Impact of Diethanolisopropanolamine on Hydra- tion of a ternary system with fly ash and limestone, Leslie Jardine, Josephine Cheung, Richard Sibbick, Jeff Nicolich, Joshua Detellis		
Cement-Ba Sakineh Ebr	ture-Controlled Synthesis of Novel sed Membranes, Vahid Hejazi, rahimpourmoghaddam, Joseph Miller,	10:45 – 11:00 am	Impact of polycarboxylate superplasticizers on poly- phased clinker hydration, Delphine Marchon, Patrick Juilland, Lukas Frunz, Marta Palacios, Robert Flatt		
	nahsavari adside weathering on removal of nitro- by photocatalytic concrete coatings,	11:00 – 11:15 am	New insight on superplasticizers adsorption from the perspective of competitive adsorption, Delphine Marchon, Robert Flatt Effects of high dosages of corn starch on high w/c portland cement mortars, Anne Werner, Alexis Schad		
	os, Alexandra Terpeluk, Neil Crain,	11:15 – 11:30 am			
	kinetics, solubility, and stability of bio- m carbonate used to enhance properties	11:30 – 11:45 am	Recycling battery waste in Portland cement, Henry Colorado		
of porous in	afrastructure materials, Raissa Douglas h L. Williams, Mary Jo Kirisits	11:45 – 1:15 pm	LUNCH (on your own)		
Structure and Properties of Hydrogrossular Series, Puja Adhikari, Chamila Dharmawardhana,		Session 8 ALTERNATIVE CEMENTITIOUS MATERIALS 10:30 – 11:45 am 2144 Fiedler Hall			
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Quantum N in Cement C	Techanical Metric for Internal Cohesion Crystals, Chamila Dharmawardhana, Vai-Yim Ching	10:45 – 11:00 am	Relationship between phase assemblage in calcined clay blends and reactivity as SCMs, Sarah Taylor-Lange, Maria Juenger, Kyle Riding		
BREAK, Fied	_	11:00 – 11:15 am	Drinking Water Treatment Residual as a Cement Replacement with Internal Curing Properties, John Kevern, Claire Nowasell		
TURE:	4:00 – 5:00 pm Fiedler Auditorium Review of Hamlin Jennings'	11:15 – 11:30 am	Understanding Calcium Sulfoaluminate Cement- Admixture Interactions, Lisa Burris, Kimberly Kurtis		
Contributions to Cements		11:30 am – 11:45	Low temperature belite binder, Tim Link, Horst-Michael Ludwig, Frank Bellman, Mohsen ben-Haha		
EPTION (Spor DINNER	nsored by Elsevier) 6:00 – 9:00 pm Bluemont Hotel	11:45 – 1:15 pm	LUNCH (on your own)		
EDNESDAY, JULY 22, 2015		Session 9 MESO/MACROSCALE MATERIAL CHARACTERIZATION 1:15 – 3:00 pm Fiedler Auditorium			
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	r Auditorium ram / Welcome	1:45 – 2:00 pm	Supercritical Drying of Cement, Zhidong Zhang, George Scherer		
KEYNOTE: I	Elucidating the kinetics and thermo- f alkali-activated materials using high- ly and neutron scattering, Claire White	2:00 – 2:15 pm	The Role of Concrete Maturity in Resistivity-Based Performance Specifications, Gita Charmchi, R. Doug Hooton		
Microstruct	tural changes in alkali-activated slag ng and its implication for shrinkage,	2:15 – 2:30 pm	Air void analysis in concrete: State-of-the-art approaches of air measurement and future		

Session 7 | ADMIXTURES | 10:30 - 11:45 am