### POSTER SESSION

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

- Portland Cement with Colombian natural fibers Henry Colorado
- Development of High Strength Radiation Damage-Tolerant Boron Nitride Cement Composite Sakineh Ebrahimpourmoghaddam, Vahid Hejazi, Joseph Miller,

Kenton Whitmire, Rouzbeh Shahsavari

- Building and refractory's cements based on synthesized additives from wastes of industry Nickolay Iliukha, Valentina Timofeeva
- 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 slaq 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 LI, Zachary Grasley, Jeffrey Bullard
- Creep and relaxation of concrete caused by ice melting in the pore

network 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

## ΤН **ADVANCES IN CEMENT-BASED** MATERIALS

## July 20 – 22, 2015

Kansas State University Manhattan, Kan., USA

# advance program

Organized by: The Cements Division of



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# <sup>TH</sup> ADVANCES IN CEMENT-BASED MATERIALS July 20 – 22, 2015

### Kansas State University Manhattan, Kan., USA

### Session 5 | SMART MATERIALS | 1:15 – 3:00 pm 2144 Fiedler Hall

	MONDAY, JULY 20, 2015	11:45 am – Noon	Co Hy
Noon - 7:00 pm			Jos
Noon - 4:00 pm	Iutorial: Service Life Modeling, Fiedler Auditorium	Noon – 1:15 pm	LU
5:00 - 7:00 pm	Poster Session, Fiedler Atrium	Session 3   NA	NO/ N
7:00 - 8:00 pm	Cements Division Executive Meeting		10:30
7:00 - 8:00 pm	Student Reception, Bluemont Hotel	10:30 – 10:45 am	Po po Kir
	TUESDAY, JULY 21, 2015	10:45 – 11:00 am	Vil
Session 1   CE	MENT CHEMISTRY/ HYDRATION   8:30 – 10:05 am Fiedler Auditorium		<b>Ol</b> a Da
8:30 – 8:35 am	Open Program / Welcome, Fiedler Auditorium	11:00 – 11:15 am	Inv
8:35 – 8:50 am	Influence of C-S-H growth morphology on the early-age hydration of C3S, Joshua Arnold,		Co Gh
8.50 - 9.05 am	Direct three dimensional observations of the	11:15 – 11:30 am	Eff eff
0.50 - 2.05 am	microstructure and chemistry of the hydration of		Sei
	<b>C3S,</b> Qinang Hu, Tyler Ley, Mohammed Aboustait, Robert Winarski, Volker Rose	11:30 – 11:45 am	MV str
9:05 – 9:20 am	Hydrogen tunnelling in Portlandite [Ca(OH)2] under		Ma
	<b>pressure,</b> Romain Dupuis, Jorge Dolado, Jose Surga, Andrés Ayuela	Noon – 1:15 pm	LU
9:20 – 9:35 am	0 – 9:35 am Effect of Induced Stresses on Cement Paste		sion 4
	Compositions, Christopher Galitz, Zachary Grasley	1.15 1.20 mm	<b>F</b> 4
9:35 – 9:50 am	Development of Green cement, based on partial replacement of Clinker with limestone powder,	1:15 – 1:30 pm	En Dia
0.50 10.05	Yanıv Knop	1.50 – 1.45 pm	Su
9:50 – 10:05 am	Investigation of the Transition Between the Induction and Acceleration Period with X-Rav		the
	Computed Tomography, Tyler Ley, Masoud		Ma
	Moradian, Qinang Hu, Mohammed Aboustait	1:45 – 2:00 pm	Th
10:05 – 10:30 am	BREAK, Fiedler Atrium		Ko
See	ssion 2   MODELING   10:30 am – Noon	2:00 – 2:15 pm	Со
	Fiedler Auditorium		an
10:30 – 10:45 am	The Physical Origins of Thermal Properties of Hydrating Compart Pasta, Mohammad, Javad	2.15 2.20	As
	Abdohosseini Qomi, Franz-Josef Ulm, Roland Pelleng	2:15 – 2:30 pm	Aa tio
10:45 – 11:00 am	Path dependent failure analysis of cementitious		Мо
	materials using granular micromechanics,		Xia
11.00 11.15	Payam Poorsolhjouy, Anil Misra	2:30 – 2:45 pm	Mo
11:00 – 11:15 am	Creep and relaxation of cement paste associated with stress-induced dissolution of hvdrates.	2·45 – 3·00 nm	rai To
	Xiaodan Li, Zachary Grasley	2. <del>-</del> 5-5.00 µm	Sal
11:15 – 11:30 am	<b>Diffusion and simultaneous chemical reaction modeling of sulfate attack in cement paste,</b> Pan Feng, Jeffrey Bullard	3:00 – 3:30 pm	BR
11:30 – 11:45 am	Modeling Hydration of C3S with SimBNG, George Scherer		

Noon 1:15 pm	
Noon – 1:15 pm	
Session 3   NAN	O/ MICROSCALE MATERIAL CHARACTERIZATION 0:30 – 11:45 am   2144 Fiedler Hall
10:30 – 10:45 am	<b>Powers' model and the early-age shrinkage of</b> <b>portland limestone cements,</b> Elizabeth Nadelman, Kimberly Kurtis
10:45 – 11:00 am	<b>Vibration of Fresh Concrete – A New Approach to ar</b> <b>Old Concern,</b> David A. Lange, Jeremy Koch, Daniel Castenada
11:00 – 11:15 am	Investigation of Aggregate Size Distribution of Concrete by X-Ray Micro Computed Tomography, Ghazal Sokhansefat, Tyler Ley, Daniel Cook
11:15 – 11:30 am	<b>Effect of lightweight aggregate properties on its</b> <b>efficiency as internal curing agent,</b> Semion Zhutovsky, Konstantin Kovler
11:30 – 11:45 am	<i>MWCNT reinforced mortars for enhanced durability</i> <i>strength, and toughness,</i> Surendra Shah, Maria Konsta-Gdoutos
Noon – 1:15 pm	LUNCH, Fiedler Atrium
Sess	ion 4   DURABILITY   1:15 – 3:00 p.m Fiedler Auditorium
1:15 – 1:30 pm	<i>Effect of Curing on Sulfate Resistance Test Results,</i> Diana Gagatek, R. Doug Hooton
1:30 – 1:45 pm	Fundamental Structure-Property Relationships of Superabsorbent Polymers in Ionic Solutions and their Implications for Internal Curing of Concrete, Matthew Krafcik, Kendra Erk
1:45 – 2:00 pm	Thermally Resistant Cement Designs for Geother- mal Wellbore Applications, Ruixuan Guo, Kolawole Bello, Mileva Radonjic
2:00 – 2:15 pm	<b>Composition-Rheology Relationships of ASR Gels</b> <b>and Their Effects on the Extent of ASR Damage,</b> Asghar Gholizadeh Vayghan, Farshad Rajabipour
2:15 – 2:30 pm	Advanced Characterization of Alkali-Silica Reac- tion (ASR) Gel Development in Specially-Prepared Mortar Specimens with Recycled Glass Particles, Xiao Sun, Guo Shuaicheng, Qingli Dai
2:30 – 2:45 pm	<i>Modifications to the Accelerated Mortar Bar Test,</i> Farideh Golmakani, R. Doug Hooton
	Towards an Ideal ASR Performance Test, Stephen
2:45 – 3:00 pm	Salwocki, Farshad Rajabipour

1:15 – 1:30 pm	<b>Perspective on peptide-inorganic interfaces using</b> <b>ab initio approach,</b> Lokendra Poudel, Candan Tamerler, Chamila Dharamawardhana, Anil Misra, Wai-Yim Ching
1:30 – 1:45 pm	<b>Microstructure-Controlled Synthesis of Novel</b> <b>Cement-Based Membranes,</b> Vahid Hejazi, Sakineh Ebrahimpourmoghaddam, Joseph Miller, Rouzbeh Shahsavari
1:45 – 2:00 pm	<b>Effect of roadside weathering on removal of nitro gen oxides by photocatalytic concrete coatings,</b> Clement Cros, Alexandra Terpeluk, Neil Crain, Maria Juenger
2:00 – 2:15 pm	Dissolution kinetics, solubility, and stability of bio- genic calcium carbonate used to enhance propertie of porous infrastructure materials, Raissa Douglas Ferron, Sarah L. Williams, Mary Jo Kirisits
2:15 – 2:30 pm	<b>Structure and Properties of Hydrogrossular Series,</b> Puja Adhikari, Chamila Dharmawardhana, Wai-Yim Ching
2:30 – 2:45 pm	<b>Self sensing carbon nanofiber reinforced concrete</b> Maria Konsta-Gdoutos, Emmanuel Gdoutos
2:45 – 3:00 pm	<b>Quantum Mechanical Metric for Internal Cohesion</b> <b>in Cement Crystals,</b> Chamila Dharmawardhana, Anil Misra, Wai-Yim Ching
3:00 – 3:30 pm	BREAK, Fiedler Atrium

CEMENTS DIVISION MEETING	3:30 – 4:00 pm Fiedler Auditorium
DELLA ROY LECTURE:	4:00 – 5:00 pm Fiedler Auditorium Review of Hamlin Jennings' Contributions to Cements
DELLA ROY RECEPTION (Sponsored by Elsevier)         & CONFERENCE DINNER         6:30 – 9:00 pm Bluemont Hotel	

### WEDNESDAY, JULY 22, 2015

Session 6   GEOPOLYMERS   8:30 – 10:05 am Fiedler Auditorium		
8:30 – 8:35 am	Open Program / Welcome	
8:35 – 9:05 am	KEYNOTE: A mesoscale investigation of the alkali activation reaction using coarse-grained Monte Carlo simulations, Claire White, Kengran Yang	
9:05 – 9:20 am	<b>Microstructural changes in alkali-activated slag</b> <b>due to drying and its implication for shrinkage,</b> Hailong Ye, Aleksandra Radlinska, Farshad Rajabipou	
9:20 – 9:35 am	Fly-ash based geopolymers: understanding the precursor-to-product composition relationships, Trevor Williamson, Maria Juenger, Gaurav Sant	
9:35 – 9:50 am	<b>Effects of Calcium on Setting of Geopolymers,</b> Xu Chen, Leslie Struble	
9:50 – 10:05 am	Effect of the Activator Solution and Slag Incorpor tion on Shrinkage of Alkali Activated Fly Ash/Slag Blended Binders, Maryam Hojati, Aleksandra Radlinska	
10:05 – 10:30 am	BREAK, Fiedler Atrium	

Sessio	n 7   ADMIXTURES   10:30 a.m. – Noon Fiedler Auditorium
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
10:45 – 11:00 am	Impact of polycarboxylate superplasticizers on polyphased clinker hydration, Delphine Marchon, Patrick Juilland, Lukas Frunz, Marta Palacios, Robert Flatt
11:00 – 11:15 am	New insight on superplasticizers adsorption from the perspective of competitive adsorption, Delphine Marchon, Robert Flatt
11:15 – 11:30 am	Effects of high dosages of corn starch on high w/c portland cement mortars, Anne Werner, Alexis Schad
1:30 – 11:45 am	Discerning the mechanism of interaction for organic molecules used as admixtures in portland cement, Ojas Chaudhari, Ben McComb, Mariah Martinez, Joseph Biernacki, Scott Northrup
11:45 am – Noon	<b>Recycling battery waste in Portland cement,</b> Henry Colorado
Noon – 1:30 pm	LUNCH (on your own)
Session 8	ALTERNATIVE CEMENTITIOUS MATERIALS 0:30 am – Noon   2144 Fiedler Hall
10:30 – 10:45 am	Scanning Transmission X-ray Microscopy Study on Alkali-Activated Biomass-Derived Fly Ash, Christopher Shearer
10:45 – 11:00 am	<b>Relationship between phase assemblage in</b> calcined clay blends and reactivity as SCMs, Sarah Taylor-Lange, Maria Juenger, Kyle Riding
11:00 – 11:15 am	Drinking Water Treatment Residual as a Cement Replacement with Internal Curing Properties, John Kevern, Claire Nowasell
11:15 – 11:30 am	Structure and pozzolanic reactivity of calcined clays in Portland cement blends from solid-state NMR spectroscopy, Jørgen Skibstead, Zhuo Dai, Kasper Enemark-Rasmussen, Nishant Garg
11:30 – 11:45 am	Understanding Calcium Sulfoaluminate Cement- Admixture Interactions, Lisa Burris, Kimberly Kurtis
11:45 am – Noon	<i>Low temperature belite binder,</i> Tim Link, Horst- Michael Ludwig, Frank Bellman, Mohsen ben-Haha
Noon – 1:30 pm	LUNCH (on your own)
Session 9   MES 1:	O/MACROSCALE MATERIAL CHARACTERIZATION 30 – 3:00 pm   Fiedler Auditorium
1:30 – 2:00 pm	KEYNOTE: Influence of Mix Design Parameters on Dynamic Segregation of Self-Consolidating Concrete, Dimitri Feys, Aida Margarita Ley Hernandez
2:00 – 2:15 pm	<i>Supercritical Drying of Cement,</i> Zhidong Zhang, George Scherer
2:15 – 2:30 pm	The Role of Concrete Maturity in Resistivity-Based Performance Specifications, Gita Charmchi, R. Doug Hooton
2:30 – 2:45 pm	Air void analysis in concrete: State-of-the-art approaches of air measurement and future challenges, Yu Song, Ruofei Zou, David A. Lange
2:45 – 3:00 pm	Automated Scanning Electron Microscopy: Systematic Procedure and Application to Particulate Materials, Taehwan Kim, Tyler Ley, Mohammed Aboustait, Jeffery Davis, Jeffery Bullard, Pouya Amrollahi