PROGRAM

12TH ADVANCES IN CEMENT-BASED MATERIALS

July 11-13, 2022

University of California, Irvine, USA

Organized by: The Cements Division of



Sponsored by:





Lehigh Hanson
HEIDELBERGCEMENT Group

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12TH ADVANCES IN CEMENT-BASED MATERIALS

DELLA ROY LECTURE

Tuesday, July 12 | 4 – 5 pm Lecture location ISEB 1010

Barbara Lothenbach, University Berne, Switzerland, and NTNU, Norway

Title: Uptake of ions by C-S-H



Barbara Lothenbach is group leader of the Cement Chemistry and Thermodynamics Group of the Concrete & Asphalt Laboratory at Empa, the Swiss Federal Institute for

Materials Science & Technology. She has graduated from ETH Zürich and now is associate professor at University Berne, Switzerland, and adjunct professor at NTNU, Norway. She plays an active role in the promotion of the use of thermodynamic modelling to predict and understand the composition of hydrated cement, fundamental to develop durable and low CO₂-cements.

POSTER SESSION

Tuesday, July 12, 2022 5 – 7 pm ISEB Open Area & Lobby

For complete poster listings see pg 13

PROGRAM CHAIRS

Denise A. Silva, Oak Ridge National Laboratory

Shiho Kawashima, Columbia University

Mo Li, University of California, Irvine

Mohammad Javad Abdolhosseini Qomi, University of California, Irvine

ISEB BUILDING:

UNIVERSITY OF CALIFORNIA IRVINE 419 Physical Sciences Quad, Irvine, CA 92697

SCHEDULE OF EVENTS

SUNDAY, JULY 10

Student event at Eureka! (4143 Campus Drive)
(appetizers and drink tickets will be provided)

6 - 8 pm

MONDAY, JULY 11

Registration & Coffee 8 - 8:30 am **Opening Remarks** 8:30 - 8:45 am Keynote #1 - Sabbie Miller, University of California, Davis, 8:45 - 9:30 am Addressing concrete performance in carbon emissions mitigation Breakout Session 1a and 1b (1h20m) 9:45 - 11:05 am Bio-inspired cementitious materials Durability and Service-life modeling Lunch 11:05 am - 1 pm Breakout Session 2a and 2b (2h) 1 - 3 pm Supplementary and Alternative Cementitious Materials Part 1 of 3 Advances in Rheology

3:15 - 4:55 pm

3:45 - 4 pm

4 - 5 pm

5 - 7 pm

10:50 am - 12:10 pm

12:25 - 12:40 pm

12:40 - 12:45 pm

TUESDAY, JULY 12

Cement Chemistry Part 1 of 2

Breakout Session 3a and 3b (1h40m)

Nanotechnology in Cementitious Materials Part 1 of 2

Registration & Coffee 8 - 8:30 am

Keynote #2 - Tiziana Vanorio, Stanford University 8:30 - 9:15 am

Breakout Session 4a and 4b (2h) 9:30 - 11:30 am

Supplementary and Alternative Cementitious Materials Part 2 of 3

Additive Manufacturing using Cementitious Materials

Lunch 11:30 am - 1:30 pm

Breakout Session 5a and 5b (2h) 1:30 - 3:30 pm

Materials Characterization Techniques

CO₂ Emissions Reduction in the Cement Industry

WEDNESDAY, JULY 13

Poster session / Della Roy Reception

Business Meeting

Registration & Coffee 8 - 8:30 am

Keynote #3 - Eric Giannini - Portland Cement Association 8:30 - 9 am

Portland-Limestone Cements in North American: Current Status and Research Initiatives

Breakout Session 6a and 6b (1h20m) 9:15 - 10:35 am

Supplementary and Alternative Cementitious Materials Part 3 of 3

Smart Materials and Sensors

Breakout Session 7a and 7b (1h20m)

Cement Chemistry Part 2 of 2 Nanotechnology in Cementitious Materials Part 2 of 2

Della Roy Lecture - Barbara Lothenbach, University Berne, Switzerland, and NTNU, Norway, *Update of ions by C-S-H*

Poster award ceremony
Closing remarks

DAY 1 - JULY 11 (Monday)

8-8:30 am

Registration & Coffee (ISEB Lobby)

8:30-8:45am

Opening Remarks

8:45-9:30 am

Moderator: Denise Silva

Keynote speaker #1

SABBIE MILLER

University of California, Davis

Addressing concrete performance in carbon emissions mitigation

(ISEB 1010)

COVID-19 STATEMENT

The Advances in
Cement-Based Materials,
are complying with
guidance from the Centers
for Disease Control and
relevant state and local
authorities in an effort to
provide a safe and healthy
environment for attendees during the ongoing
COVID-19 pandemic.
However, COVID-19 is an
extremely contagious
disease and it is not
possible to eliminate the
risk of spreading or
contracting COVID-19.

BREAKOUT SESSION 1A | 9:45 - 11:05 AM | ISEB 1010

Time	Description
9:45 – 10:05 am	Screening siliceous biominerals extracted from microalgae using a small-scale, modified R3 method
	Sarah L. Williams* ; Danielle N. Beatty¹ and Wil V. Srubar III, University of Colorado Boulder, Boulder, CO
10:05 – 10:25 am	Bioinspired self-healing in cement-based materials
	Ali Ghahremaninezhad* and Elvis Baffoe, University of Miami, Coral Gables, FL
10:25 – 10:45 am	Bio-inspired silica coating for steel fibers
	Jialai Wang*, The University of Alabama, Tuscaloosa, AL
10:45 am – 11:05 pm	Biogenic CaCO ₃ as a CO ₂ -storing filler in portland limestone cement
	Danielle N. Beatty* , Halie Brimelow, Shane D. Frazier and Wil V. Srubar III; University of Colorado Boulder, Boulder, CO

BREAKOUT SESSION 1B | 9:45 - 11:05 AM | ISEB 1200

	DURABILITY AND SERVICE-LIFE MODELING Moderator: Kimberly Kurtis
Time	Description
9:45 – 10:05 am	Effect of strain history and mixture proportions on early-age cement paste and mortar stress relaxation
	Cesario Tavares*, and Zachary Grasley; Texas A&M University, TX
10:05 – 10:25 am	Deterioration in concrete exposed to sodium chloride: Mitigations strategies
	Fadi Althoey*, Najran University, Saudi Arabia
10:25 – 10:45 am	Application of nonlinear kinetics model to ettringite expansion data
	Richard A. Livingston* , Nour Alkhalouf, and Amde M. Amde; University of Maryland, MD
10:45 am – 11:05 pm	Coupled moisture-carbonation-chloride reactive transport model for service life prediction of alkali-activated concrete
	Tamara Janey Chidiac* ¹ , John Provis ¹ , Neven Ukrainczyk ² , Dale Prentice ³ , Daniel Geddes ¹ , Oday Hussein ¹ and Brant Walkley ¹ ; (1) University of Sheffield, UK, (2) Technische Universität Darmstadt, Germany, (3) University of California, USA

DAY 1 - JULY 11 (Monday)

MEETING REGULATIONS





No photography/recording Cell phones silent

During oral sessions conducted during Society meetings, unauthorized photography, videotaping, and audio recording is strictly prohibited for two reasons: (1) conference presentations are the intellectual property of the presenting authors as such are protected, and (2) engaging in photography, videotaping, or audio recording is disruptive to the presenter and the audience. Failure to comply may result in the removal of the offender from the session or from the remainder of the meeting.

Note: The Society may engage photographers to photograph sessions for marketing and promotional purposes.

BREAKOUT SESSION 2A | 1:00 - 3:00 PM | ISEB 1010

SUPPLEMENTARY AND ALTERNATIVE CEMENTITIOUS MATERIALS PART 1 OF 3

Moderator: Prannoy Suraneni

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Time	Description
1:00 – 1:20 pm	Relating LC ³ microstructure, surface resistivity and compressive strength development
	Ogulcan Canbek * ¹ , Newell R Washburn ² , and Kimberly E. Kurtis ¹ ; (1) Georgia Institute of Technology, Atlanta, GA (2) Carnegie Mellon University, Pittsburgh, PA
1:20 – 1:40 pm	Strength and durability performance of emerging fly ashes
	Jetsun Thinley ¹ , Lisa E Burris ² , Doug Hooton ³ , Prannoy Suraneni ⁴ , and Christopher Shearer * ¹ ; (1) South Dakota School of Mines and Technology, SD; (2) Ohio State University; (3) University of Toronto, Ontario, Canada; (4) University of Miami, FL
1:40 – 2:00 pm	Physico-chemical evolution and corrosion performance of LC ³ -based composites under carbonation
	Rotana Hay *, and Kemal Celik; New York University, Abu Dhabi, United Arab Emirates
2:00 – 2:20 pm	Recent advances in belitic calcium sulfoaluminate cements
	Omkar M Deo*1, Danny Chung1, Neel Bhuskute1, Robbie M Damiani1 and Eric P Bescher2; (1) R&D, CTS Cement Manufacturing Corp., Garden Grove, CA, (2) UCLA, Los Angeles, CA
2:20 – 2:40 pm	Recycling of waste concrete powder as a solidifying agent for radioactive waste immobilization
	Ji-Hyun Kim ¹ , Chul-Woo Chung * ² , Eun-A Seo ¹ and Do-Gyeum Kim ² ; (1) Pukyong National University, Busan, Korea, Republic of (South), (2) Goyang-si, Korea, Republic of (South)
2:40 – 3:00 pm	Early-age characterization of near-neutral salt activated metakaolin and slag materials supplemented with lime mineral admixtures
	Elise Westhoff and Juan Pablo Gevaudan* ; Pennsylvania State University, PA

DAY 1 – JULY 11 (Monday)

	BR	REAKOUT SESSION 2B 1:00 - 3:00 PM ISEB 1200
		ADVANCES IN RHEOLOGY Moderator: Dimitri Feys
	Time	Description
	1:00 – 1:20 pm	Modeling the time-dependent rheological behavior of cement paste
		Babajide Y Onanuga* and Joseph Biernacki; Tennessee Technological University, Cookeville, TN
	1:20 – 1:40 pm	Role of shear stress at rest on the viscoelastic response of fresh cement pastes
		Siwei Ma and Shiho Kawashima *; Columbia University, New York, NY
	1:40 – 2:00 pm	Using the water thickness model to analyze paste rheology
	200 200	Jedadiah F Burroughs*, U.S. Army, Vicksburg, MS
	2:00 – 2:20 pm	Testing procedures for rheological properties of rapid setting cement- based materials
		Paige Toebben*, Fareh Abudawaba, Jordan Stoddard, Mohamed ElGawady and Dimitri Feys; Missouri University of Science and Technology, Rolla, MO
	2:20 – 2:40 pm	Empowering the characterization of fly ash dissolution with machine learning
		Yu Song*, Marie Collin, Gaurav Sant, and Mathieu Bauchy
		University of California Los Angeles
	2:40 – 3:00 pm	A rheological approach to development of slurries for subsurface applications
6		Sriramya D Nair* , Moneeb Genedy, and Lyn Zemberekci, Cornell University, Ithaca, NY

BREAKOUT SESSION 3A | 3:15 - 4:55 PM | ISEB 1010

	CEMENT CHEMISTRY PART 1 OF 2 Moderator: Matt D'Ambrosia
Time	Description
3:15 – 3:35 pm	Atomistic thermodynamics and kinetics of dicalcium silicate dissolution
	MJ Abdolhosseini* , Yong Tao, and Siavash Zare, University of California Irvine, CA
3:35 – 3:55 pm	Are organic leachates from recycled aggregates poisoning cement hydration?
	Amir Behravan, Michael D. Lowry, Mehdi Ashraf-Khorassani and Alexander S. Brand* ; Virginia Tech, Blacksburg, VA
3:55 – 4:15 pm	Multifunctional cementitious materials for sustainable concrete
	Damian Stefaniuk , Marcin Hajduczek, Nicolaus Chanut, Franz-Josef Ulm, Admir Masic*, Massachusetts Institute of Technology, Cambridge, MA
4:15 – 4:35 pm	Effect of binder chemistry on superabsorbent polymer internal curing of cementitious systems
	Caitlin J. Adams*1, Baishakhi Bose1,2, Michael Nelson3, Tommy E. Nantung3, Jan Olek Dr.1 and Kendra A. Erk1; (1) Purdue University, West Lafayette, IN, (2) Lawrence Berkeley National Lab, Berkeley, CA, (3) Indiana Department of Transportation, Indianapolis, IN
4:35 – 4:55 pm	The effectiveness of sucrose on the hydration of calcium sulfoaluminate cement pastes and mixtures
	Jonathan Lapeyre* and Jeffrey Bullard; Texas A&M University

BREAKOUT SESSION 3B | 3:15 - 4:55 PM | ISEB 1200

NANOTECHNOLOGY IN CEMENTITIOUS MATERIALS PART 1 OF 2 Moderator: Nishant Gard

	Moderator: Nishant Garg
Time	Description
3:15 – 3:35 pm	The intrinsic mechanical properties of calcium silicate hydrate in the pres ence of polycarboxylate ether and graphene oxide: The first evidence
	Jiaqi Li*, Lawrence Livermore National Laboratory, Livermore, CA
3:35 – 3:55 pm	Nanoscale layer thinning in metakaolin upon dissolution
	Nishant Garg*, University of Illinois at Urbana-Champaign, Urbana, IL
3:55 – 4:15 pm	Performance of portland cement composites incorporating graphene oxide coated waste mask PP microfibers
	Zhipeng Li* and Xianming Shi; Washington State University, WA
4:15 – 4:35 pm	Effect of organic-inorganic C-S-H nanolaminates on the cement hydration kinetics and microtexture of cementitious matrices
	Amir Moshiri, Santiago El Awad, Debra Kendall, Damian Stefaniuk Dr., Sarah Hlaihel and Konrad J Krakowiak* ; University of Houston, Houston, TX
4:35 – 4:55 pm	The H ₂ O-CO ₂ Mixture Phase behavior in C-S-H
	Siavash Zare*1, MJ Abdolhosseini1, Andreas Funk2, K. M. Salah Uddin2 and Quin Miller3; (1) University of California Irvine, (2)University of Kassel, Germany, (3)Pacific Northwestern National Laboratories

DAY 2 - JULY 12 (Tuesday)

8:30 - 9:15 am

Moderator: Mohammad Javad Abdolhosseini Qomi

Keynote speaker #2

TIZIANA VANORIO

Stanford University

From Natural Cementation to a Geo-Inspired Cement: A Geoscience and Engineering Approach

ISEB 1010

3:45 –4:00 pm Business Meeting

4:00 - 5:00 pm

Moderator: Jeff Thomas

Della Roy Lecture, Q&A

BARBARA LOTHENBACH

University Berne, Switzerland, and NTNU, Norway

Uptake of ions by C-S-H ISEB 1010

5:00 - 7:00 pm

Poster Session

ISEB Open Area & Lobby

BREAKOUT SESSION 4A | 9:30 - 11:30 AM | ISEB 1010

SUPPLEMENTARY AND ALTERNATIVE CEMENTITIOUS MATERIALS PART 2 OF 3

JOI I ELIMENTAN	Moderator: Sabbie Miller
Time	Description
9:30 – 9:50 am	Incineration fly ash in cementitious system: Hydration, mechanical and leaching performance
	Aniruddha Baral *, Vikram Kumar, Jeffery Roesler and Nishant Garg; University of Illinois at Urbana-Champaign, Urbana, IL
9:50 – 10:10 am	Understanding the influence of mix design on the formation of sodium aluminosilicate hydrate gel in alkali-activated systems
	Luiz Miranda de Lima *¹, John Provis² and Guang Ye¹, (1)TU Delft, Netherlands, (2) University of Sheffield, UK
10:10 – 10:30 am	New insights into chemical sulfate resistance of alternative and portland cementitious material systems
	Prasanth Alapati* , and Kimberly E. Kurtis; Georgia Institute of Technology, Atlanta, GA
10:30 – 10:50 am	Biomolecule-microstructure-property relationships in alkali-activated slag systems
	Elvis Baffoe, Ali Ghahremaninezhad ,* and Sadegh Tale Masoule; University of Miami, Coral Gables, FL
10:50 – 11:10 am	Aging of geopolymer lunar concrete under the space environment
	Aleksandra Radlinska*1, Peter J Collins1, and Louise Strutzenberg2; (1) Pennsylvania State University, State College, PA, (2) NASA
11:10 – 11:30 am	Geopolymer-based concrete for high-temperature thermal energy storage (TES) application
	Mohammad Rahjoo¹, Juan José Gaitero², Pavel Martauz³, Esther Rojas⁴ and Jorge S Dolado *¹; (1) Centro de Física de Materiales (CFM) CSIC-UPV/EHU, Spain, (2) TECNALIA R&D, Spain, (3) POVAZSKA CEMENTAREM, Slovakia, (4) Plataforma Solar de Almería PSA-CIEMAT, Spain

DAY 2 - JULY 12 (Tuesday)

	BRE/	AKOUT SESSION 4B 9:30 – 11:30 AM ISEB 120
	ADDITI	VE MANUFACTURING USING CEMENTITIOUS MA Moderator: Mo Li
	Time	Description
	9:30 – 9:50 am	Digital fabrication and sustainability: What does a really bring to the table, and how can we improve
	0.50 10.10	Robert J. Flatt and Timothy Wangler *;ETH Zurich
	9:50 – 10:10 am	Compliant and tough architected mortar material gand and double-bouligand designs
		Hadi Shagerdi Esmaeeli*, Shashank Gupta, Arju Moini; Princeton University, Princeton, NJ
	10:10 – 10:30 am	Fracture behavior of additively manufactured cem
		Yun-Chen Wu, Xinbo Wang *, and Mo Li; Univers Irvine, CA
	10:30 – 10:50 am	Concrete 3D printing: How to make it work(able)?
		Karthik Pattaje S.*, and David Lange; University Champaign, Urbana, IL
	10:50 – 11:10 am	2-d stationary computational printing of cement- time-dependent rheology
		Abdul Salam Mohammad *, Babajide Y Onanug Biernacki, Tennessee Technological University, C
	11:10 – 11:30 am	Investigating flexural performance and bonding padditively manufactured polymeric elements with architecture as potential reinforcements for cemer Parsa Namakiaraghi*1, Liam McNally1, Robert Syaghoob Farnam1; (1) Drexel University, Philade Highway Administration, McLean, VA
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IATERIALS

	Moderator: Mo Li
Time	Description
9:30 – 9:50 am	Digital fabrication and sustainability: What does 3D printing concrete really bring to the table, and how can we improve it?
	Robert J. Flatt and Timothy Wangler *;ETH Zurich, Zurich, Switzerland
9:50 – 10:10 am	Compliant and tough architected mortar materials inspired by bouligand and double-bouligand designs
	Hadi Shagerdi Esmaeeli *, Shashank Gupta, Arjun Prihar and Reza Moini; Princeton University, Princeton, NJ
10:10 – 10:30 am	Fracture behavior of additively manufactured cementitious materials
	Yun-Chen Wu, Xinbo Wang *, and Mo Li; University of California, Irvine, CA
10:30 – 10:50 am	Concrete 3D printing: How to make it work(able)?
	Karthik Pattaje S.* , and David Lange; University of Illinois at Urbana Champaign, Urbana, IL
10:50 – 11:10 am	2-d stationary computational printing of cement-based pastes with time-dependent rheology
	Abdul Salam Mohammad *, Babajide Y Onanuga, and Joseph Biernacki, Tennessee Technological University, Cookeville, TN
11:10 – 11:30 am	Investigating flexural performance and bonding properties of additively manufactured polymeric elements with bioinspired architecture as potential reinforcements for cementitious materials Parsa Namakiaraghi* ¹ , Liam McNally ¹ , Robert Spragg, ² and Yaghoob Farnam ¹ ; (1) Drexel University, Philadelphia, PA, (2) Federal

DAY 2 - JULY 12 (Tuesday)

BRI	EAKOUT SESSION 5A 1:30 – 3:30 PM ISEB 1010
	MATERIALS CHARACTERIZATION TECHNIQUES Moderator: Alex Brand
Time	Description
1:30 – 1:50 pm	On the development and adaptation of micro-bending for multi-scale characterization of cement-based materials and ceramics
	Santiago El Awad *, Damian Stefaniuk and Konrad J Krakowiak; University of Houston, Houston, TX
1:50 – 2:10 pm	What is the intrinsic healing capacity of a cementitious crack?
	Shuai Fan and Mo Li *, University of California, Irvine, CA
2:10 – 2:30 pm	Nondestructive estimate of concrete petrography based on prompt gamma neutron activation analysis
	Richard A. Livingston *1, H. Heather Chen-Mayer², and Neal S. Berke³; (1) University of Maryland, MD, (2) National institute of Standards and Technology, Gaithersburg, MD, (3)Tourney Consulting Group, Kalamazoo, MI
2:30 – 2:50 pm	Mapping mineralogy of mswi ashes via raman imaging
	Hamza Samouh* , Vikram Kumar and Nishant Garg; University of Illinois at Urbana-Champaign, Urbana, IL
2:50 – 3:10 pm	Development of an apparatus capable of applying multiaxial tensile stress states to cementitious composites
	Trevor Jay Looney* , U.S. Army Engineer Research and Development Center, Vicksburg, MS
3:10 – 3:30 pm	Semicircular bending fracture test for cementitious materials
	Xijun Shi*1 and Zachary Grasley ² ; (1) Texas State University, San Marcos, TX, (2) Texas A&M University

BREAKOUT SESSION 5B | 1:30 - 3:30 PM | ISEB 1200

CO₂ EMISSIONS REDUCTION IN THE CEMENT INDUSTRY Moderator: Kendra Erk

Time	Description
1:30 – 1:50 pm	Lower Embodied Carbon of Concrete via Carbon Sequestration and Recycling
	Aron Newman* , Edward J Garboczi and Kelsea Schumacher; National Institute of Standards and Technology, Boulder, CO
1:50 – 2:10 pm	Environmental impacts of alkali-activated materials determined by adapting an open-source tool
	Alyson Kim* , Patrick R Cunningham and Sabbie A Miller; University of California, Davis, CA
2:10 – 2:30 pm	Carbon sequestration capacity of Biochar-Cementitious Materials
	Geetika Mishra* , Surendra Shah, Panagiotis Danoglidis, and Maria S. Konsta-Gdoutos; The University of Texas at Arlington, Arlington, TX
2:30 – 2:50 pm	Characteristics of calcium phosphate modified cement paste exposed to supercritical CO ₂
	Ji-Hyun Kim, and Chul-Woo Chung* ; Pukyong National University, Busan, Korea, Republic of (South)
2:50 – 3:10 pm	Fast pyrolysis biochar as a carbon-sequestering cement additive and the potential for carbon neutral concrete
	Julia Rae Hylton *, Lori Tunstall, and Brennan Pecha, Colorado School of Mines, Golden, CO
3:10 – 3:30 pm	Microencapsulation of biobased phase change materials with silica coated inorganic shell for thermal energy storage
	Abdulmalik Bamidele Ismail* , and Jialai Wang, The University of Alabama, Tuscaloosa, AL



DAY 3 - JULY 13 (Wednesday)

8:30 – 9:00 am

Moderator: Shiho Kawashima

Keynote speaker #3

ERIC GIANNINI

Portland Cement Association

Portland-Limestone Cements in North America: Current Status and Research Initiatives (ISEB 1010)

BREAKOUT SESSION 6A | 9:15 - 10:35 AM | ISEB 1010

SUPPLEMENTARY AND ALTERNATIVE CEMENTITIOUS MATERIALS PART 3 OF 3

	Moderator: Sriramya Nair
Time	Description
9:15 – 9:35 am	Estimation of supplementary cementitious materials alkali-silica reaction mitigation potential based on reactivity and bulk resistivity.
	Ying Wang * ¹ , Sivakumar Ramanathan ² , Krishna S.T. Chopperla ² , Jason H Ideker ² and Prannoy Suraneni ¹ ; (1)University of Miami, Coral Gables, FL, (2)Oregon State University
9:35 – 9:55 am	Dissolution-precipitation mechanism of crystalline calcium silicate hydrates in carbonated environments
	Coleman Everett Tolliver* , Rachel Anne McNamara, Suzanne Nguyen, Elizabeth Opila and Andres Clarens; University of Virginia, Charlottesville, VA
9:55 am– 10:15 pm	In-situ TEM imaging of hydrated magnesium carbonate polymorphs during hydration and carbonation of magnesium oxide
	Nouran Elmesalami* ¹ , MJ Abdolhosseini ² and Kemal Celik ¹ ; (1)New York University, New York, NY, (2)University of California Irvine
10:15 – 10:35 pm	The cementing action of calcium carbonate
	Craig W Hargis*, Product Development, Fortera, San Jose, CA

BREAKOUT SESSION 6B | 9:15 - 10:35 AM | ISEB 1200

SMART MATERIALS AND SENSORS

Moderator: Kemal Celik		
Time	Description	
9:15 – 9:35 am	Advanced electromechanical impedance sensitivity and crack detection ability of smart concrete reinforced with carbon based nanostructured materials	
	Michail Margas* , and Maria S. Konsta-Gdoutos; The University of Texas at Arlington, Arlington, TX	
9:35 – 9:55 am	Understanding electrical behavior of cementitious materials for self-sensing	
	Jianlei Wen* , Xiaopeng Li, and Mo Li;, University of California, Irvine, Irvine, CA	
9:55 am – 10:15 pm	Self-heating electrically conductive cement composites with carbon fillers	
	Seongwoo Gwon *, and Myoungsu Shin; Ulsan National Institute of Science and Technology, Ulsan, Korea, Republic of (South)	
10:15 – 10:35 pm	Development of self-heating concrete using phase change materials: Multiscale and in-situ real-time evaluation of snow melting and freeze- thaw performance	
	Robin Deb* , Nishant Shrestha, Kham Phan, Mohamed Cissao, Parsa Namakiaraghi, Sharaniya Visvalingam, Yousif Alqenai and Yaghoob Farnam; Drexel University, Philadelphia, PA	

DAY 3 – JULY 13 (Wednesday)

BREAKOUT SESSION 7A 10:50 AM – 12:10 PM ISEB 1010		
CEMENT CHEMISTRY PART 2 OF 2 Moderator: Jiaqi Li		
Time	Description	
10:50 – 11:10 am	Influences of sucrose on the hydration of calcium sulfoaluminate cement	
	Jonathan L. Lapeyre* and Jeffrey W. Bullard; Texas A&M University, College Station, TX	
11:10 – 11:30 am	The use of composite hydrogel particles as internal curing agents to control hydrate assembly in low-water cementitious mixtures	
	Kendra A. Erk*; Purdue University, West Lafayette, IN	
11:30 – 11:50 am	Kinetic studies of magnesium silicate hydrate precipitation at the nanoscale to mesoscale	
	Dylan Singh * ¹ , Ian A Shortt ¹ , Byeongdu Lee ² , Sang Soo Lee ² , Ivan Kuzmenko ² , Maria S. Konsta-Gdoutos ¹ and Erika Callagon La Plante ¹ ; (1)University of Texas at Arlington, Arlington, TX, (2)Argonne National Laboratory, Lemont, IL	
11:50 am- 12:10 pm	Kinetic Monte Carlo Modeling of Cement Dissolution	
	Pablo Martin *1,2, MJ Abdolhosseini², and Hegoi Manzano¹; (1)University of Basque Country UPV/EHU, Bilbao, Spain, (2)University of California Irvine, Irvine, CA	
BREAKOUT SESSION 7B 10:50 AM - 12:10 PM ISEB 1200		
NANOT	CUNOLOGY IN CEMENTITIONS MATERIALS DART 2 OF 2	

NANOTECHNOLOGY IN CEMENTITIOUS MATERIALS PART 2 OF 2 Moderator: Christopher Shearer

Myrsini Maglogianni*, Panagiotis Danoglidis, and Maria S. Konsta-Gdoutos; The University of Texas at Arlington, Arlington, TX 11:10 – 11:30 am Effect of carbon nanofibers (CNFs) on the hydration of ultra-high performance concrete (UHPC): Experimental study and model development Linfei Li*, Mohammad Matar, and Mija Hubler; University of Colorad Boulder, Boulder, CO Comparing the hydration kinetics of cements with nanoclay and nano		·
Myrsini Maglogianni*, Panagiotis Danoglidis, and Maria S. Konsta-Gdoutos; The University of Texas at Arlington, Arlington, TX 11:10 – 11:30 am Effect of carbon nanofibers (CNFs) on the hydration of ultra-high performance concrete (UHPC): Experimental study and model development Linfei Li*, Mohammad Matar, and Mija Hubler; University of Colorad Boulder, Boulder, CO 11:30 – 11:50 am Comparing the hydration kinetics of cements with nanoclay and nanosilica added as a dry-dispersed cement coating versus sonicated solution dispersion AlaEddin Douba* and Shiho Kawashima; Columbia University, New York, NY 11:50 am– 12:10 pm High-strength engineered cementitious composites (ECC) with nanosilica incorporated Zhigang Zhang*, Zhipeng Li and Xianming Shi; Washington State	Time	Description
Gdoutos; The University of Texas at Arlington, Arlington, TX 11:10 – 11:30 am Effect of carbon nanofibers (CNFs) on the hydration of ultra-high performance concrete (UHPC): Experimental study and model development Linfei Li*, Mohammad Matar, and Mija Hubler; University of Colorad Boulder, Boulder, CO 11:30 – 11:50 am Comparing the hydration kinetics of cements with nanoclay and nanosilica added as a dry-dispersed cement coating versus sonicated solution dispersion AlaEddin Douba* and Shiho Kawashima; Columbia University, New York, NY 11:50 am– 12:10 pm High-strength engineered cementitious composites (ECC) with nanosilica incorporated Zhigang Zhang*, Zhipeng Li and Xianming Shi; Washington State	10:50 – 11:10 am	Strategically functionalized energy conversion and storage ability of nanoengineered concrete with tunable electrical and thermal conductivity
Linfei Li*, Mohammad Matar, and Mija Hubler; University of Colorad Boulder, Boulder, CO 11:30 – 11:50 am Comparing the hydration kinetics of cements with nanoclay and nano silica added as a dry-dispersed cement coating versus sonicated solution dispersion AlaEddin Douba* and Shiho Kawashima; Columbia University, New York, NY 11:50 am– 12:10 pm High-strength engineered cementitious composites (ECC) with nanosilica incorporated Zhigang Zhang*, Zhipeng Li and Xianming Shi; Washington State		
Boulder, Boulder, CO 11:30 – 11:50 am Comparing the hydration kinetics of cements with nanoclay and nano silica added as a dry-dispersed cement coating versus sonicated solution dispersion AlaEddin Douba* and Shiho Kawashima; Columbia University, New York, NY 11:50 am– 12:10 pm High-strength engineered cementitious composites (ECC) with nanosilica incorporated Zhigang Zhang*, Zhipeng Li and Xianming Shi; Washington State	11:10 – 11:30 am	Effect of carbon nanofibers (CNFs) on the hydration of ultra-high performance concrete (UHPC): Experimental study and model development
silica added as a dry-dispersed cement coating versus sonicated solution dispersion AlaEddin Douba* and Shiho Kawashima; Columbia University, New York, NY 11:50 am- 12:10 pm High-strength engineered cementitious composites (ECC) with nanosilica incorporated Zhigang Zhang*, Zhipeng Li and Xianming Shi; Washington State		Linfei Li* , Mohammad Matar, and Mija Hubler; University of Colorado Boulder, Boulder, CO
New York, NY 11:50 am– 12:10 pm High-strength engineered cementitious composites (ECC) with nanosilica incorporated Zhigang Zhang*, Zhipeng Li and Xianming Shi; Washington State	11:30 – 11:50 am	silica added as a dry-dispersed cement coating versus sonicated solution
silica incorporated Zhigang Zhang*, Zhipeng Li and Xianming Shi; Washington State		
	11:50 am- 12:10 pm	

JULY 12 (TUESDAY)

POSTER SESSION

POSTERS 5-7 pm

Poster size: 33.1" x 46.8"

Evaluation of OCcrit method for determination of corrosion initiation and critical chloride threshold of steel reinforcement embedded in portland-slag blended cementitious materials

David A Orense*, Penn State University, PA and Juan Pablo Gevaudan, University of Colorado Boulder, CO

Importance of moisture content of concrete during laser scabbling process using fiber laser.

Seong-Wook Heo*, Chul-Woo Chung and Ji-Hyun Kim, Pukyong National University, Busan, Korea, Republic of (South)

Maintenance and rehabilitation of existing alkali-silica reaction (ASR)-affect structures

Devin Kumar*, Georgia Tech, Atlanta, GA

Cation effect on alkali silica reaction (ASR) gel polymerization

Juliet F Swinea*, Kimberly E. Kurtis, and Prasanth Alapati; Georgia Institute of Technology, Atlanta, GA

Evaluation of drying shrinkage in concrete using diffuse ultrasound

Eunjong Ahn*, and Myoungsu Shin; Ulsan National Institute of Science and Technology, Ulsan, Korea, Republic of (South)

Pore solution characterization and permeability analysis of alkali-activated metakaolin

Anita Zhang*, and Claire E. White; Princeton University, Princeton, NJ

The effects of alkanolamines on hydration and early-age properties of LC3 and csab cements.

Alexandra Ann Israel*, Kimberly E. Kurtis, and Angus Wilkinson; Georgia Institute of Technology, Atlanta, GA

Corrosion resistance of engineered cementitious composite (ECC) using calcined clay limestone cement (LC3)

Connor Szeto*, and Kimberly E. Kurtis; Georgia Institute of Technology, Atlanta, GA

Experimental and computational characterization of silica fume dissolution

Yoonjung Han*¹, Jonathan L. Lapeyre¹, Umme Zakira¹, Mine G. Ucak-Astarlioglu², Jedadiah F Burroughs² and Jeffrey W. Bullard^{1,2}; (1) Texas A&M University, TX, (2),U.S. Army Engineer Research and Development Center, Vicksburg, MS

Quantifying crystalline and amorphous phase assemblage in ternary binders

Elsa Qoku*, Georgia Tech, Atlanta, GA, and TU Bergakademie Freiberg, Freiberg, Germany

Properties of cement paste with SWCNT solution dispersed by sodium deoxycholate

Ece Burtay Sener, Aidyn Tugelbayev*, Ji-Hyun Kim, and Chul-Woo Chung; Pukyong National University, Busan, Korea, Republic of (South)

Mechanical strength of cement paste incororating MWCNT solutions dispersed by polycarboxylate-ester and sodium naphthalene-sulfonate

Seong-Hwn Park*, Chul-Woo Chung, and Ji-Hyun Kim; Pukyong National University, Busan, Korea, Republic of (South)

Properties of cement paste incorporating functionalized MWCNT after H₂so₂/HNO₃ acid treatment

Aidyn Tugelbayev*, Ji-Hyun Kim, and Chul-Woo Chung; Pukyong National University, Busan, Korea, Republic of (South)

The influence of curing temperature on early-age properties of metakaolin alkali-activated geopolymers

Abu Naser Rashid Reza^{1*}, Kristen M. Donnell², Jared Sinkey², and

Abu Naser Rashid Reza^{1*}, Kristen M. Donnell², Jared Sinkey², and Christopher Shearer¹, (1) South Dakota School of Mines and Technology, Rapid City, SD; (2) Missouri University of Science and Technology, Rolla, MO,

Modeling upfront CO2 emissions and sequestration potential of portland cement concrete

Matt A. Jungclaus*, Wil V. Srubar III, and Jay H. Arehart; University of Colorado Boulder, Boulder, CO

Life cycle assessment study for magnesium-based cement produced from reject brine

Farah Shahbaz*, New York University Abu Dhabi, Abu Dhabi, United Arab Emirates

A review on additive manufacturing for construction material production

Eka Oktavia Kurniati, Johns Hopkins University, Baltimore, MD and **Hee-Jeong Kim***, University of Arizona, Tucson, AZ

Early age mineralization of synthetic (M,N)-a-(S,P)-h, a promising buffer material for long-term immobilization of high-level nuclear waste

Juan Pablo Gevaudan, University of Colorado Boulder, Boulder, CO and Titus M Reed*, Penn State University, PA

Mechanochemical activation of low-amorphous quarry fines
Luca Galli*, and Prannoy Suraneni, University of Miami, Coral Gables, FL

Limestone replacement in high volume fly ash concrete: Hydration kinetics and phase assemblage

Aniruddha Baral* and Jeffery Roesler; University of Illinois at Urbana-Champaign, Urbana, IL

Influence of Aluminum and Sodium on the Structure of Calcium-Silicate-Hydrate Gel: A Molecular Modeling Approach

Debra A. Keiser* and Claire E. White; Princeton University, Princeton, NJ

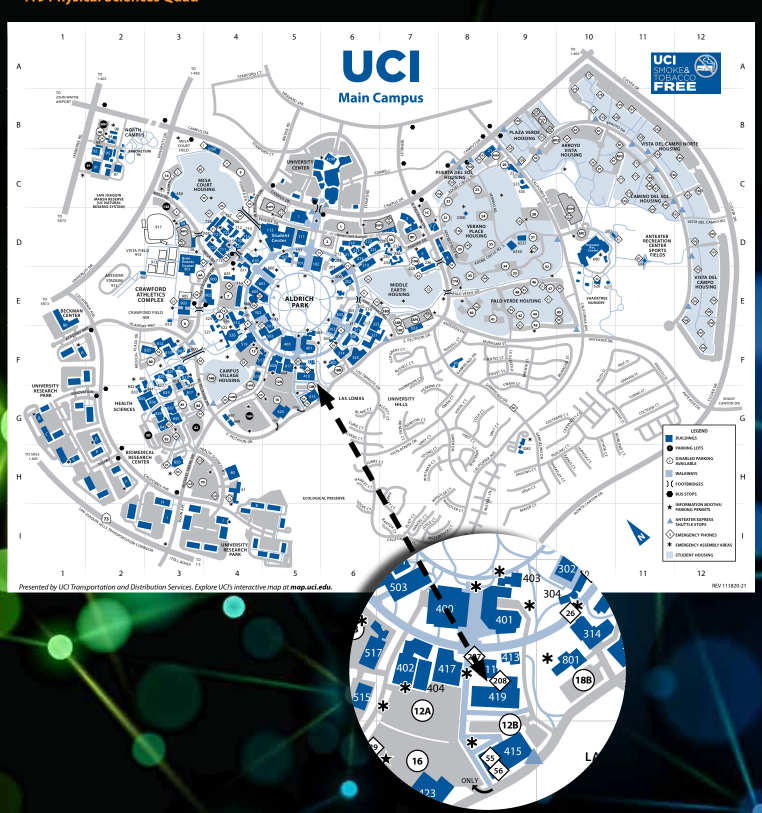
Stabilization of metastable calcium carbonate polymorphs in Portland cement systems

Diandian Zhao*, Jonah Williams, Ah-Hyung Alissa Park, and Shiho Kawashima; Columbia University, New York, NY

FLOOR PLAN

ISEB Building

419 Physical Sciences Quad



12TH ADVANCES IN CEMENT-BASED MATERIALS



Barbara Lothenbach

Tuesday, July 12 Della Roy Lecture

Uptake of ions by C-S-H

4:00 - 5:00 p.m.

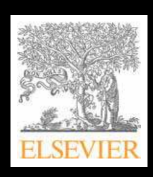
ISEB 1010

Della Roy Reception

5:00 – 7:00 p.m.

ISEB Open Area & Lobby

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