	Sunday 23rd June 2019
18:00 - 20:00	Registration and Drinks Reception
	Monday, 24th June 2019
08:00 - 09:00	Registration & Coffee
09:00 - 09:30	Opening Ceremony
09:30 - 10:00	Fredrik P. Glasser - The cement industry and its relation to energy and carbon dioxide
10:00 - 10:30	Karen Scrivener - Lowering CO₂ emissions from cement production, practical realities and research needs
10:30 - 11:00	Changwen Miao - Durability improvement of reinforced concrete and its engineering application in China
11:00 - 11:30	Tea and Coffee Break
11:30 - 12:00	Johann Plank - Chemical admixtures for low carbon cement systems
12:00 - 12:30	Barbara Lothenbach - Hydrates in blended and non-Portland cements
12:30 - 13:00	TBC
13:00 - 14:00	Lunch Break
14:00 - 15:30	PS1: Alkali Activated Materials PS2: Durability
15:30 - 16:00	Tea and Coffee Break
16:00 - 17:30	PS3: Alternative Clinkers PS4: Waste Utilisation
	Tuesday, 25th June 2019
09:00 - 11:00	PS5: Emerging Technologies PS6: Waste Utilisation
	r der ==================================
11:00 - 11:30	Tea and Coffee Break
11:00 - 11:30 11:30 - 13:00	
	Tea and Coffee Break
11:30 - 13:00	Tea and Coffee Break PS7: Carbonation/CO ₂ Curing PS8: Alkali Activated Materials
11:30 - 13:00 13:00 - 14:00	Tea and Coffee Break PS7: Carbonation/CO ₂ Curing PS8: Alkali Activated Materials Lunch Break
11:30 - 13:00 13:00 - 14:00 14:00 - 15:30	Tea and Coffee Break PS7: Carbonation/CO2 Curing PS8: Alkali Activated Materials Lunch Break PS9: Magnesium-based Systems PS10: Emerging Technologies
11:30 - 13:00 13:00 - 14:00 14:00 - 15:30 15:30 - 16:00	Tea and Coffee Break PS7: Carbonation/CO ₂ Curing PS8: Alkali Activated Materials Lunch Break PS9: Magnesium-based Systems PS10: Emerging Technologies Tea and Coffee Break
11:30 - 13:00 13:00 - 14:00 14:00 - 15:30 15:30 - 16:00 16:00 - 17:00	Tea and Coffee Break PS7: Carbonation/CO2 Curing PS8: Alkali Activated Materials Lunch Break PS9: Magnesium-based Systems PS10: Emerging Technologies Tea and Coffee Break PS11: Alternative Clinkers PS12: Durability Conference Dinner
11:30 - 13:00 13:00 - 14:00 14:00 - 15:30 15:30 - 16:00 16:00 - 17:00	Tea and Coffee Break PS7: Carbonation/CO ₂ Curing PS8: Alkali Activated Materials Lunch Break PS9: Magnesium-based Systems PS10: Emerging Technologies Tea and Coffee Break PS11: Alternative Clinkers PS12: Durability Conference Dinner Wednesday, 26th June 2019
11:30 - 13:00 13:00 - 14:00 14:00 - 15:30 15:30 - 16:00 16:00 - 17:00 20:00 - 23:00 09:00 - 09:30	Tea and Coffee Break PS7: Carbonation/CO ₂ Curing PS8: Alkali Activated Materials Lunch Break PS9: Magnesium-based Systems PS10: Emerging Technologies Tea and Coffee Break PS11: Alternative Clinkers PS12: Durability Conference Dinner Wednesday, 26th June 2019 Caijun Shi - Geopolymer concrete: Importance of mixture design
11:30 - 13:00 13:00 - 14:00 14:00 - 15:30 15:30 - 16:00 16:00 - 17:00	Tea and Coffee Break PS7: Carbonation/CO ₂ Curing PS8: Alkali Activated Materials Lunch Break PS9: Magnesium-based Systems PS10: Emerging Technologies Tea and Coffee Break PS11: Alternative Clinkers PS12: Durability Conference Dinner Wednesday, 26th June 2019
11:30 - 13:00 13:00 - 14:00 14:00 - 15:30 15:30 - 16:00 16:00 - 17:00 20:00 - 23:00 09:00 - 09:30 09:30 - 10:00	Tea and Coffee Break PS7: Carbonation/CO2 Curing PS8: Alkali Activated Materials Lunch Break PS9: Magnesium-based Systems PS10: Emerging Technologies Tea and Coffee Break PS11: Alternative Clinkers PS12: Durability Conference Dinner Wednesday, 26th June 2019 Caijun Shi - Geopolymer concrete: Importance of mixture design Mark Tyrer - Modelling of cement chemistry Muhammed Basheer - Comparison of chloride-induced corrosion between alkali-activated slag concretes and Portland cement
11:30 - 13:00 13:00 - 14:00 14:00 - 15:30 15:30 - 16:00 16:00 - 17:00 20:00 - 23:00 09:00 - 09:30 09:30 - 10:00 10:00 - 10:30	Tea and Coffee Break PS7: Carbonation/CO2 Curing PS8: Alkali Activated Materials Lunch Break PS9: Magnesium-based Systems PS10: Emerging Technologies Tea and Coffee Break PS11: Alternative Clinkers PS12: Durability Conference Dinner Wednesday, 26th June 2019 Caijun Shi - Geopolymer concrete: Importance of mixture design Mark Tyrer - Modelling of cement chemistry Muhammed Basheer - Comparison of chloride-induced corrosion between alkali-activated slag concretes and Portland cement concretes
11:30 - 13:00 13:00 - 14:00 14:00 - 15:30 15:30 - 16:00 16:00 - 17:00 20:00 - 23:00 09:00 - 09:30 09:30 - 10:00 10:00 - 10:30	Tea and Coffee Break PS7: Carbonation/CO2 Curing PS8: Alkali Activated Materials Lunch Break PS9: Magnesium-based Systems PS10: Emerging Technologies Tea and Coffee Break PS11: Alternative Clinkers PS12: Durability Conference Dinner Wednesday, 26th June 2019 Caijun Shi - Geopolymer concrete: Importance of mixture design Mark Tyrer - Modelling of cement chemistry Muhammed Basheer - Comparison of chloride-induced corrosion between alkali-activated slag concretes and Portland cement concretes Tea and Coffee Thomas Matschei - Engineering phase assemblages for sustainable
11:30 - 13:00 13:00 - 14:00 14:00 - 15:30 15:30 - 16:00 16:00 - 17:00 20:00 - 23:00 09:00 - 09:30 09:30 - 10:00 10:00 - 10:30 10:30 - 11:00 11:00 - 11:30	Tea and Coffee Break PS7: Carbonation/CO2 Curing PS8: Alkali Activated Materials Lunch Break PS9: Magnesium-based Systems PS10: Emerging Technologies Tea and Coffee Break PS11: Alternative Clinkers PS12: Durability Conference Dinner Wednesday, 26th June 2019 Caijun Shi - Geopolymer concrete: Importance of mixture design Mark Tyrer - Modelling of cement chemistry Muhammed Basheer - Comparison of chloride-induced corrosion between alkali-activated slag concretes and Portland cement concretes Tea and Coffee Thomas Matschei - Engineering phase assemblages for sustainable cement design Tongbo Sui - Industrial Effort on Low Carbon Cements and

For more information, visit www.aim-ilccc2019.com or contact the organising committee at aim.ilccc2019@ucl.ac.uk