

EUROCOALASH 2019



10 - 12 June 2019, Dundee, Scotland

Organisers:



**University
of Dundee**

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Call for Papers

EUROCOALASH 2019 is an international conference concerned with the use of Coal Combustion Products (CCPs) in the construction industry in Europe. The conference takes place every two years, moving between different countries. In 2019 it will be hosted by the Concrete Technology Unit, University of Dundee, Scotland, UK.

The challenges facing the production and use of CCPs continue. Coal combustion technology is changing, while power stations are also gradually being taken out of service. The impact of these will affect the materials and their supply, with likely increases in international trade and potential for recovery/beneficiation from long-term deposits. Developments with CCPs in existing and novel applications, which look to exploit their technical and environmental benefits are on-going. Similarly, Standards and Regulations are being updated in support of their use in various aspects of construction.

The 2019 Conference will bring together participants from industry, research and academic backgrounds to consider these and other issues. The topics of interest include, but are not limited to :

Important Dates

1 October 2018	Call for Papers opens (Abstracts)
20 December 2018	Deadline for Abstracts
11 January 2019	Acceptance Notification of Abstracts
1 March 2019	Deadline for Submission of Draft Papers
15 March 2019	Comments on Draft Papers to Authors
26 April 2019	Submission of Final Papers
1 June 2019	Last Registration/Payment for Authors

To Submit an Abstract, download the **Abstract Submission Form from the Conference Website**

Topics of Interest

Production and New Technology

Sourcing and Logistics

- Availability
- International Trade

Recovery and Processing

- Management of Stockpiles and Ponds
- Drying, Carbon Removal
- Air-classifying, Grinding

Developments in Standards and Regulations

- Cement
- Filler/Structural Fill
- Grouts

Geopolymers and AACMs

Co-combustion Ash

Biomass Ash

High Lime Fly Ash

Lightweight Aggregates

Concrete and Concrete Products

- Durability and Test Methodologies (Cl, SO₃, CO₂, Freeze/thaw)
- Low Carbon Concrete + Sustainability
- High Fly Ash Content Concrete
- Rheology and Early Age Behaviour
- Use as Cement or Filler
- Precast Concrete
- Non-structural Precast Units
- Proprietary Mixes
- House Building

Ternary Blends

Admixtures and Fibres



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<http://bit.ly/EuroCoalAsh2019>