

The Institute of Concrete Technology



Yearbook: 2024-2025

— 29th Edition —

The Institute of Concrete Technology

Yearbook: 2024-2025

29th Edition

Contents

President's Perspective.....	3
The Institute.....	4
Council, Officers and Committees.....	5
The Acquisition of TALENT Course Material.....	6
Inside Committee - The Professional Development & Qualifications Committee.....	7
Face to Face - with Rob Gaimster.....	11
Graphene Modified Concrete and Cement-based Composites: From Innovation to Cutting-Edge Applications.....	14
Pioneers of Concrete Technology: Joseph Aspdin: and the patenting of Portland cement in 1824.....	41
Annual Convention Symposium: Papers Presented.....	47
Retrospective Remarks from the Symposium Chair.....	87
Young People's Symposium.....	88
Young People's Symposium Prize Winning Poster.....	90
Seminar Report: BS 8500:2023: Lower-Carbon Multi-Component Cements.....	96
The ICT at the ACI Spring Convention, 2024.....	101
ICT Spreads its Influence in China.....	103
Conference Report: 2nd International Conference on Innovation in Low Carbon Cement and Concrete Technology (ILCCC)	108
The ICT Prize for Best Oral Presentation.....	110
The ICT Prize for Best Poster.....	116
Symposium Report: Joseph Aspdin 200- International Symposium on Innovations in Binder Technology.....	121
Extended Abstract of Keynote Address Portland Cement: From Patent to Standard, 1824-1904.....	123
ACT Summaries of Project Reports and Degree Dissertations, 2024.....	131
ICT Prize for Best MSc Dissertation: Calcined clays from UK sources: are they more reactive than we initially thought?.....	136
ICT-Related Institutions and Organisations.....	Inside Back Cover