

EEC 2026 - 14th European Electric Steelmaking Conference & EMECR 2026 - 5th International Conference on Energy and Material Efficiency and CO2 Reduction in the Steel Industry

Monday 11 May 2026

Waste Management & Environmental Compliance - Porta room (16:10 - 17:30)

time	[id] title	presenter
16:10	[2] Influence of Granulation Media on the Reactivity of Electric Arc Furnace Slag as Supplementary Cementitious Materials	Dr ANDERSSON, Anton
16:30	[56] Control of Free-CaO in Steel slag via heat treatment	LEE, Jasung
16:50	[88] Experimental Assessment of Granulated EAF Slag for blasting operations as sand substitute in steel production	D'AMANZO, Edoardo CIRILLI, F
17:10	[126] Fundamental Understanding of Modified Electric Arc Furnace Slag for the Production of Electric Cement	Prof. LI, Zushu