

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

Tuesday 12 May 2026

Slag control and refractories II - Porta room (14:00 - 16:00)

time	[id] title	presenter
14:00	[150] Effect of Al ₂ O ₃ on structure and viscosity of EAF slag system	SUWANDANA, Rahman Faiz
14:20	[151] More dynamic carbon injection: a novel approach for slag foaming control in EAF steelmaking with continuous charge feeding	LEPORE, Aldo
14:40	[96] Future slags in electric-based ironmaking and steelmaking	MATINO, Ismael
15:00	[85] Tenova's Dry-Granulation System for Ladle Furnace Slag (Slag2Build Project)	MARTA, Guzzon OLIVERIO, Simona
15:20	[145] Implementation of Recycled Zr Slag band layer in submerged entry nozzle	Dr RANA, Raghunath
15:40	[99] Modern in-situ Slag adjustment for EAF, BOF, LF, and VD Steelmaking	SCHLEMMINGER, Alexander