7th European Steel Technology and Application Days - ESTAD 2025

Thursday 9 October 2025

Control and modification of the non metallic inclusions - Auditorium Verdi (11:20 - 12:20)

time	[id] title	presenter
11:20	[39] Comparison of methods for modification of oxidic non-metallic inclusions using alkali elements on a laboratory scale	PREISSER, Nikolaus
11:40	[80] Evolution of non-metallic inclusions in non-oriented electrical steel: Industrial observations and laboratory test results	SAMMER, Bernhard
12:00	[289] Evolution Behavior of Non-Metallic Inclusions in Al-killed Ti-bearing Ferritic Stainless Steel	Mr JUNG, DONGYUL