主催:グローバルCOEプログラム「構造・機能先進材料デザイン教育拠点」

講演会のご案内

講演題目:

High Temperature Process Metallurgy Research at the K.U.Leuven

講 師:

Professor Bart Blanpain
Department of Metallurgy and Materials Engineering,
K.U.Leuven

日 時:

平成20年10月8日(水曜日)

16:00-17:30

場 所:

材料系R2棟7階セミナー室(R2-720)

Abstract:

Some aspects of the research work of the 'Thermodynamics in Materials Engineering' group at the K.U.Leuven will be given in the field of slag metallurgy and oxidic inclusions in liquid steel. With respect to slag metallurgy the situation in the processing of stainless steel slags will be discussed in some detail. With respect to the inclusions in liquid steel, our work on aluminium oxide inclusion morphology in liquid steel as well as some novel laboratory experiments will be highlighted.

多数の皆様のご来聴を歓迎いたします。

問合せ先:

マテリアル生産科学専攻

田中敏宏

(内線: 7504, E-mail: tanaka@mat.eng.osaka-u.ac.jp)