

略歴

1988 年 新日鐵入社

1997 年 博士 (工学) (筑波大学)

2012 年 会社統合により新日鐵住金

2019 年 社名変更により日本製鉄

この間、

1994 年 - 1997 年 アトムテクノロジー研究体 研究員

2013 年 マックスプランク鉄鋼研究所派遣

現在に至る

専門は第一原理計算による鉄鋼材料などの研究開発

Publication List

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