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鉄鋼材料中の溶質拡散に対する電子線照射効果の解明
Electron-Irradiation Effects on Solute Diffusion in Iron

学術論文（査読あり）

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- [2]
- [3]

学術論文（査読なし）

- [1]
- [2]
- [3]

博士論文

- [1]
- [2]

修士論文

- [1] “Study on Irradiation Embrittlement Mechanism of RPVs by Post-Irradiation Annealing”, Liang Huichao, 東北大学大学院工学研究科
- [2]

卒業論文

- [1]
- [2]

国際会議

- [1] “Electron-irradiation effects on diffusivity of Cu in Fe matrix studied by 3D-AP”, International Groupe meeting on Radiation Defects on Materials (IGRDM-21), T. Toyama, C. Zhao, T. Yoshiie, N. Ebisawa, Y. Shimizu, K. Yoshida, K. Inoue, Y. Nagai, Gifu, Japan, 2019/5/20-2019/5/24
- [2]

国内会議

- [1] “A study of Cu diffusion in Fe-Cu alloy by kinetic Monte Carlo simulation”, C. Zhao, T. Suzudo, T. Toyama, K. Inoue, Y. Nagai, 日本金属学会 2019 年秋期（第 165 回）講演大会、岡山、2019/9/11-2019/9/13
- [2]

招待講演等

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解説・記事等

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新聞発表等

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- [2]

特許等

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