

平成 26 年度 VBL の研究業績

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 - 12) 感温磁性体を利用したハイパーサーミアのための低侵襲温度計測技術の精度向上に関する検討, 電気学会論文誌A, Vol. 134, No. 7, 2014, 436-441 宮本 隆平, 齊藤 元, 鈴木 雅史, 吉村 昇, 水戸部一孝
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