

研究業績 (HP 用)

創域理工学部先端化学科

井手本 康

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- 1) 井手本 康, 小浦延幸; AI の陽極溶解形態のコンピューターシミュレーション 化学溶解と局部陽極溶解の導入, 金属表面技術, 37(1), p.30-p.35 (1986).
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