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IN-SITU SEM INVESTIGATION OF INDIVIDUAL AND CONNECTED GRAIN BOUNDARIES IN ALUMINUM



Cuvillier Verlag Mai 2008, 2008. Taschenbuch. Condition: Neu. Neuware - The recent development in experimental research on grain boundary and triple junction migration and structure in metals has been reviewed in this thesis. The dependence of grain boundary mobility on boundary character (misorientation and inclination) as well as the dependency of the triple junction mobility on the junction crystallography was addressed. The motion of individual grain boundaries and triple junctions was investigated in specially grown bi- and tricrystal samples of..

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- Authored by Dirk Michael Kirch
- Released at 2008



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