Russian Mathematics 2010 vol.54 N11, pages 83-86

A problem of steady-state electrochemical shaping with a non-Schlicht velocity hodograph

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Abstract

We solve the problem of the steady-state electrochemical shaping by two semi-infinite cathode plates oriented and located arbitrarily with respect to the direction of the feed motion. A characteristic feature of this problem is a non-schlicht velocity hodograph. © 2010 Allerton Press, Inc.

http://dx.doi.org/10.3103/S1066369X10110095

Keywords

Electrochemical shaping, Hodograph method, Non-schlicht hodograph