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Assessment of commercial feasibility of the device for the combined cutting of conducting materials by calculation of integrated koefficient

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Abstract

© Published under licence by IOP Publishing Ltd. Authors have considered the problem points connected with commercialization of university intellectual property items in the field of electrochemistry, namely the device of electrochemical cutting of conducting materials. Key criteria for evaluation of an intellectual property item are designated. The method of calculation of commercial appeal which is most acceptable for this development on the basis of the generalized integrated coefficient, theoretically is offered and its commercial value is almost proved.

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