

A Model for the formation of "optimal" vortex rings taking into account viscosity

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A model for the formation of "optimal" vortex rings with taking into account viscosity

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Design concepts of instruments for vector parameter identification

Min, Mart; Parve, Toomas; Ronk, Ants IEEE transactions on instrumentation and measurement 1992 / 1, p. 50-53: fig

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Design of a research laboratory drive system for a synchronous reluctance motor for vector control and performance analysis

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