

A vortex ring model and its applications

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Confined vortex rings

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Contribution of atmospheric teleconnections in regional wave climate variability based on EOF application : Baltic Sea case

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Formation number of vortex rings

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A generalized vortex ring model

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Jet and vortex ring-like structures in internal combustion engines : stability analysis and analytical solutions

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Jets and vortex ring-like structures in internal combustion engines : stability analysis and analytical solutions

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Preface

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Viscous vortex rings

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The vortex ring problem

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