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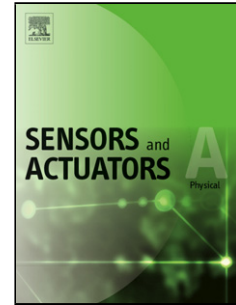
Title: Effect of Elastic Element on Self-excited Electrostatic Actuator

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Proposing a new self-excited actuator using elastic elements.

Increasing the oscillating frequency with the elastic elements

Energy loss of damping factor limiting the condition of the self-excitation

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