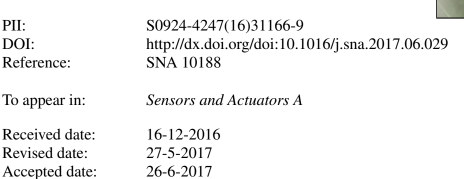
## Accepted Manuscript

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Authors: Yipeng Wu, Hongli Ji, Jinhao Qiu, Lei Han



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## ACCEPTED MANUSCRIPT

## Frequency up-converting harvester based on internal resonance

A 2-degree-of-freedom cubic nonlinear piezoelectric harvester intended for practical low-frequency vibrations

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