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Analysis of acoustical performance of Bi-layer graphene and graphene-foam-based thermoacoustic sound generating devices

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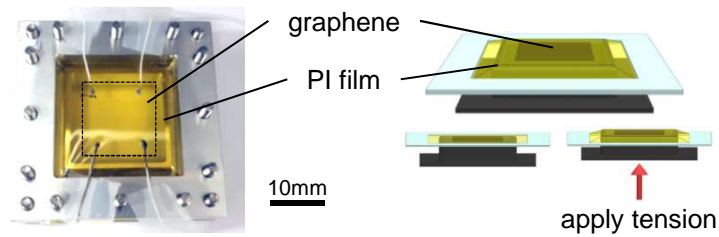
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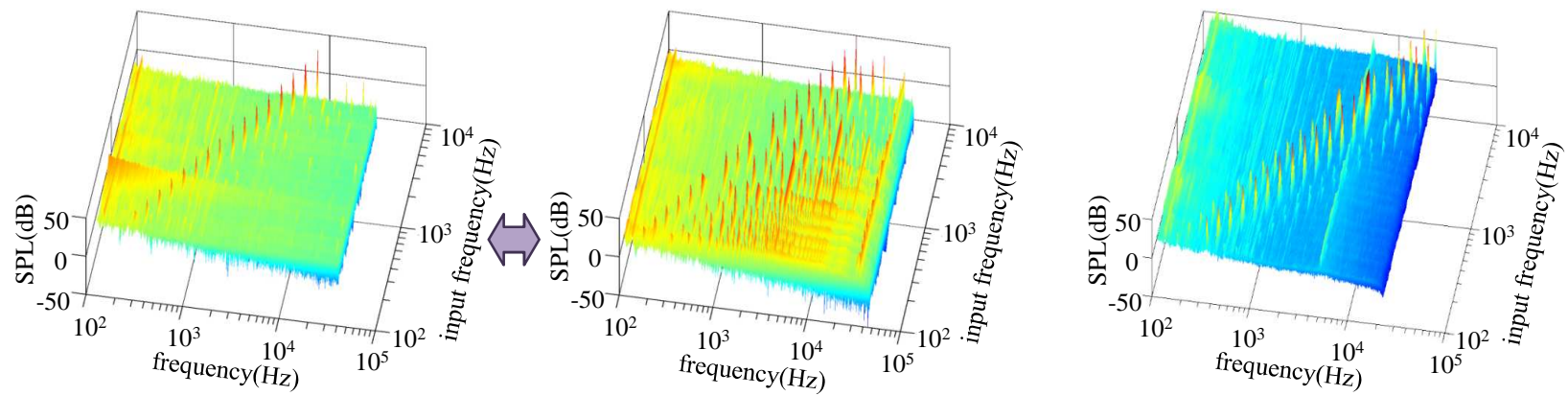
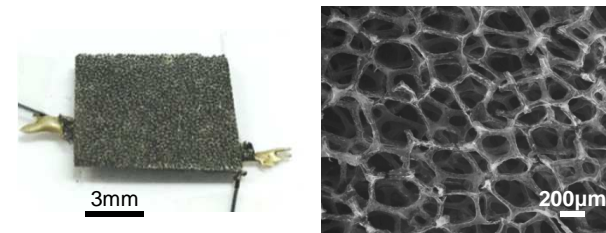
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Thermoacoustic device: bi-layer graphene



Thermoacoustic device: graphene foam



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