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Dr. K.P.S Rana received M.Sc. degree in Physics (specialization in Electronics) from Meerut University, Meerut in 1989 and M.Tech. degree in Instrumentation from Indian Institute of Technology (IIT) Delhi, India, in 1991.

K.P.S. Rana | NSUT

A different class of linear isolators, known as dynamic anti-resonant vibration isolators, was introduced in Refs. , , .The anti-resonant isolator of Goodwin and Halwes is based on hydraulic leverage, while that of Lanelly relies on a levered mass. Anti-resonant vibration isolators use a levered mass-spring combination to generate an anti-resonant frequency in the system, as shown in Fig. 3.

Recent advances in nonlinear passive vibration isolators ...

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TECHNICAL PROGRAM - IMAPS

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Home automation - Wikipedia

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Laser - Wikipedia

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