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	Nonlinear transient response analysis for double walls with a porous material supported by nonlinear springs using FEM and MSKE method
	Mechanical Systems and Signal Processing, Vol.42, pp115-128
	山口誉夫、保泉寛彰、平野ゆうた、飛田航宏、 <u>黒沢良夫</u>
	In this paper, we newly propose a fast computation method for the nonlinear transient responses including coupling between nonlinear springs and soundproof structures having porous materials using FEM.