

機械・精密システム工学科 論文発表

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題名	Vibration Transmission between Double Walls in Cars with Damping and Sound Bridges
掲載雑誌	Noise Control Engineering Journal, Vol. 58, No. 3, May-June, pp273-282
著者	山口誉夫、城田育夫、榎本秀喜、黒沢良夫
概要	For designers and engineers in the automobile industry, road noise is a typical phenomenon that always needs to be improved. For road noise, rough roads excite tires, and this vibration propagates through wheels, suspensions and frames to automotive body panels.