

**INVESTIGATION OF BRAKE SQUEAL/SELF INDUCED
VIBRATIONS**

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by

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LIST OF ABBREVIATION

DOF	Degree of freedom
FEM	Finite element method

sementara geseran pekali yang dihasilkan mod diametral ketiga. Ini menunjukkan bahawa kenalan simpulan mempunyai kesan lebih besar kepada kestabilan daripada pekali geseran. Itu unsymmetry dari sistem bertanggung jawab untuk mengurangkan tempoh ketidakstabilan.

on the stability than the friction coefficient. The unsymmetry of the system was responsible for decreasing the period of instability.

noise has low level. The results showed that the rubbing noise can be changed to squeal noise due to the wear during the sliding work to change the surface roughness. Masayuki and Mikio (1981) studied the effect of contact angle on the squeal using beam on disc system with variable angle of the rod. Their results showed that when the rod angle is in the same direction with the disc rotation, rubbing and squeal occurs and the vibration increases with increasing the rod angle.

Tworzdlo and Oden (1992) studied the instability of friction in a mechanical system. A pin on disc apparatus was used to represent the brake interface surfaces. They investigated that the oscillation of the system is due to mode coupling at high-frequencies and stick slip motion in low frequencies. A jump for the beam occurs in two typical situations: in the case of high amplitude, self-excited oscillation and at the very beginning of the sliding after the static contact of two surfaces (slip after stick). They found that self-excited oscillation occurs when the natural frequencies of the normal and rotational vibration of the slider are close to each other in presence of friction force.

Tuchinda, et al (2001) and Tarter (2004) used pin-on-disc system in order to study how squeal noise can be generated in disc brake. The two components (pin and disc) were coupled together by using coulomb friction. The model showed that instability can occur when one of the natural frequencies of the pin becomes close to the natural frequencies of the disc. Giannini, et al. (2006) used beam on disc system to identify the key parameters controlling the squeal. They showed that the squeal occurs when the frequencies of the individual parts are close to each other. Squeal does not require the stick-slip limit cycle to create and does not generally affect by changing the relative velocity.

