

Title (en)
BRAKE SYSTEM FOR A MOTOR VEHICLE

Title (de)
BREMSANLAGE FÜR EIN KRAFTFAHRZEUG

Title (fr)
SYSTEME DE FREINAGE POUR VEHICULE A MOTEUR

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Application
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Abstract (en)
[origin: DE19515061A1] The vehicle stabiliser operates only when the car is going round a bend. A monitor (13) calculates the friction value between wheels and road surface based on the formula : $\mu_{int} = \sqrt{(\frac{a_{quer}}{a_{long}})^2}$ divided by g, where μ_{int} = friction value, a_{quer} = measured transverse force, a_{long} = forward acceleration of car and g = gravity constant. When the contact between wheels and road is incomplete, this friction will have a higher value. The calculated friction value (μ) may be compared with an acceptable parameter in a reference model (12), above which engagement of a deviation momentum control (16) is considered necessary. This activating raised friction value will apply repeatedly.

IPC 1-7
B60T 8/00

IPC 8 full level
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CPC (source: EP KR US)
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