

عنوان مقاله:

Application of combined energy storage system for active suspension system power supply in hybrid electric vehicles

محل انتشار:

هفدهمین کنفرانس سالانه مهندسی مکانیک (سال: 1388)

تعداد صفحات اصل مقاله: 7

نویسندگان:

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خلاصه مقاله:

performance of active suspension (AS) system in conventional vehicles is adversely affected by slow response dynamics of combustion engine

کلمات کلیدی:

combined energy storage system - active suspension system- HEV

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/90886>

