

**GUIDE TO LOAD ANALYSIS FOR DURABILITY IN
VEHICLE ENGINEERING (AUTOMOTIVE SERIES)**

Alyse Viktoria Enquist

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Durability analysis of the pulley in the power steering system considering the variation of the fatigue strength. Graham, J. A more accurate formula for describing and quantifying the low cycle bending fatigue strength of A36 steel bars under general loading histories was also established and formulated from this study. The fatigue life prediction is divided into two parts: initiation and propagation. Currently, most of researchers used the models contained in commercial packages, which they are most useful to get life estimation under constant amplitude loadings, instead of variable amplitude loadings. MeshlessVirtualWaterManagement. Durability tests for the pulleys used in the analysis were carried out to verify the analytical results.