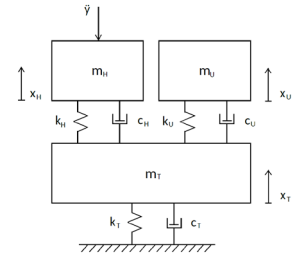
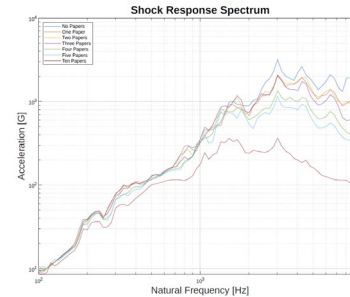
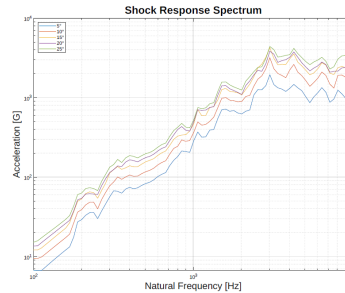


Tuning of a Shock Test Bench Using a simplified mathematical model

Purpose and aim

A lot of preparation is done before a proper shock test can be executed. The aim of this project is to create a simplified model of the test setup using MDOF systems to see if it creates a similar Shock Response Spectrum. This model should then be used to predetermine the test setup.

Results, important findings



Elisabeth Salhus
251283@usn.no
Master of Science – Micro and
Nano Systems Technology

Supervisor:
Ulrik Hanke, USN
Ulrik.Hanke@usn.no
Adam Narozniak, KDA

This Master Project is done in
collaboration with Kongsberg
Defence & Aerospace



KONGSBERG

USN Universitetet
i Sørøst-Norge