THIS IS MY MEDIUM LENGTH TITLE

Sometimes you need a subtitle which can even be longer

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June 14, 2018

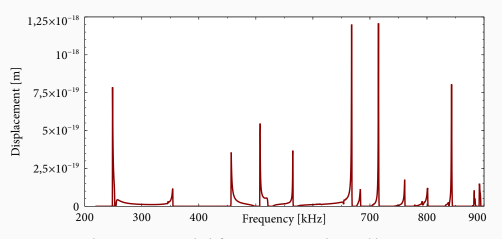
Universität Hamburg Fachbereich Physik

OUTLINE

1. Motivation

2. boxes





 $Figure \ 1: \ Round \ \textbf{Testmass}. \ Harmonic \ body \ force: \ o.o1 \ N. \ Gaussian \ beam \ width \ FWHM: \ o.2R_{Testmass}$

THIS WEEK

- » Testmass Frequency response seen by a gaussian beam hitting one side in the middle with a 1/5 radius of the testmass radius
 - > subitem
 - · subsubitem
- » Testmass Frequency response seen by a gaussian beam hitting one side in the middle with a 1/5 radius of the testmass radius abx abx and the μm

$$\int_{a}^{b} \mu \pi x^{2} dx = \frac{1}{3} x^{3} \Big|_{a}^{b} \Re$$
 (1)

$$\frac{\partial}{\partial x} \left[\sqrt[2]{\frac{e^{-i\omega t}}{4\pi\epsilon_0}} \right] \tag{3}$$

BOXES

This is a example frame for different boxes

This is a mBlue highlight box

This is a mRed highlight box

This is a mTeal highlight box

This is a mPurple highlight box

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sea takimata sanctus est Lorem ipsum dolor sit amet.

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