

THIS IS MY MEDIUM LENGTH TITLE

Sometimes you need a subtitle which can even be longer

Alexander Franke

June 14, 2018

Universität Hamburg
Fachbereich Physik

1. Motivation

2. boxes

MOTIVATION

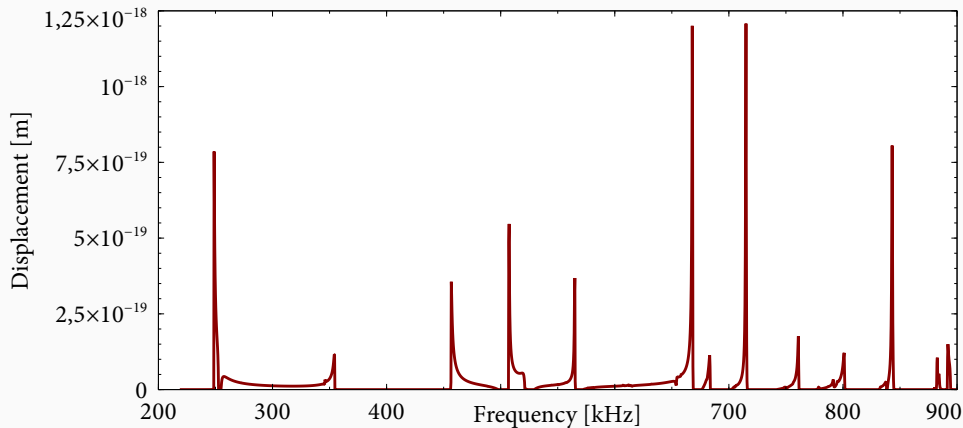


Figure 1: Round **Testmass**. Harmonic body force: 0.01 N. Gaussian beam width FWHM: $0.2R_{\text{Testmass}}$

- » 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 and the μm

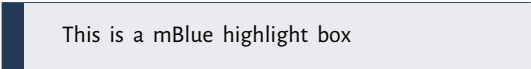
$$\int_a^b \mu \pi x^2 dx = \frac{1}{3} x^3 \Big|_a^b \textcircled{R} \quad (1)$$

$$\mu \alpha \beta \gamma \delta \epsilon \phi \theta \pi \chi \xi \Xi \quad (2)$$


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

BOXES

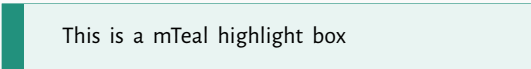
This is a example frame for different boxes

A horizontal rectangular box with a light blue background. On the left side, there is a vertical dark blue bar. The text "This is a mBlue highlight box" is centered in the light blue area.

This is a mBlue highlight box

A horizontal rectangular box with a light red background. On the left side, there is a vertical dark red bar. The text "This is a mRed highlight box" is centered in the light red area.

This is a mRed highlight box

A horizontal rectangular box with a light teal background. On the left side, there is a vertical dark teal bar. The text "This is a mTeal highlight box" is centered in the light teal area.

This is a mTeal highlight box

A horizontal rectangular box with a light purple background. On the left side, there is a vertical dark purple bar. The text "This is a mPurple highlight box" is centered in the light purple area.

This is a mPurple highlight box

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no

sea takimata sanctus est Lorem ipsum dolor sit amet.

This is a green highlight box