Parameter estimation with correlated photon pairs

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Motivation

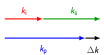






Momentum conservation





$$\omega_{\mathrm{p}} = \omega_{\mathrm{s}} + \omega_{\mathrm{i}}$$

$$\vec{k}_{\mathrm{p}} = \vec{k}_{\mathrm{s}} + \vec{k}_{\mathrm{i}} - \Delta \vec{k}$$

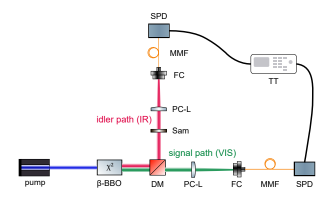






Motivation Theory Experiment Results Simulation Summary

Experimental setup







Motivation Theory Experiment Results Simulation Summary

Slide title in Palatino Linotype Font

block environment (lower-case b)

itemize:

- First Level
 - Second Level

Third Level has no item mark

Block environment (upper-case B)

enumerate:

- First Level
 - 1.1 Second Level
 - 1.1.1 Third Level





Font types

Normal Lorem ipsum dolor sit amet, consectetur adipiscing elit.

$$\mathbf{e}^{\mathbf{i}\pi} + 1 = 0 \tag{2}$$

Equations like eq. (2) use the beamer default font computer modern.





Motivation Theory Experiment Results Simulation Summary

Summary and Outlook

Git repository

public accessible:

https://git.tpi.uni-jena.de/mstnhsr/latexbeamer_corporatedesign

Feedback

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