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Chapter 1

Introduction

1.1 Quantum Computing

Test test[†]. More Text. $|q_{\rm ion}\rangle = R_y(-2\sqrt{\kappa_s}\lambda)$ $|q_{\rm laser}\rangle = R_y(2|\alpha|\lambda) = R_z(-\omega l\lambda^2)$ Detector

hallo

 $^{^\}dagger \mathrm{Some}$ footnote