$\label{lem:composition} Theorem \ [theorem] Fact \ [theorem] Lemma \ [theorem] Problem \ [theorem] Definition \\ [theorem] Example \\ ./sample.bib \\ \\ ynt/global//global/global \quad nohash \\$

Introduction to Quantum Error Correction Codes.

D. Ponarovsky¹

Huji

Faculty of Computer Science Hebrew University of Jerusalem today

today motivation

today motivation classical Error Correction Codes

today motivation classical Error Correction Codes quantum noise finding good classical codes is easy.