Electrochemsitry of single Azurin shows time variant turnovers

Authors*,,†

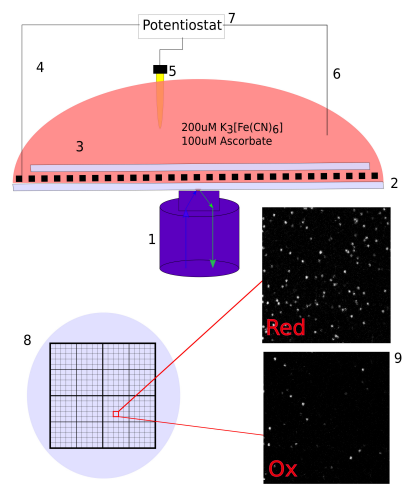
E-mail: corresponding_author@physics.leidenuniv.nl

Introduction

Introduction here.

Results and discussion

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Scheme 1: The scheme for

Experimental

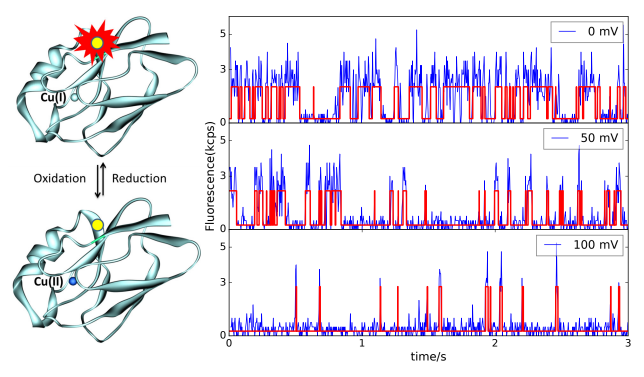


Figure 1: Time traces of labeled Cu-Azurin at different potential

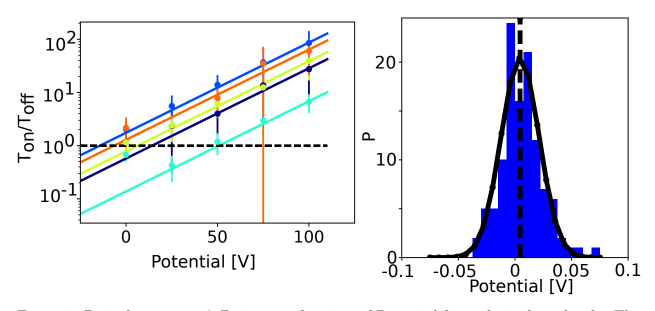


Figure 2: Ratio between on/off time as a function of Potential for each single molecule. The right plot is the histogram of midpoint potentials for 110 molecules

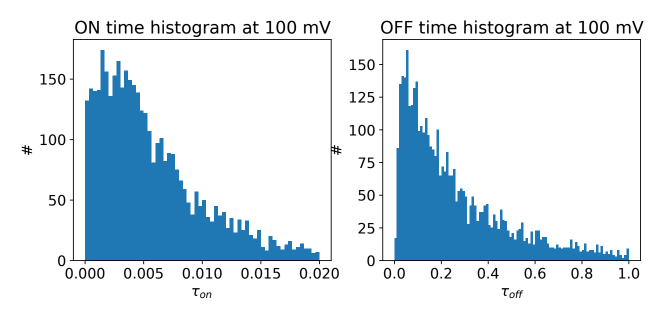


Figure 3: On off histogram