

Sep 16, 2024



data2

DOI

dx.doi.org/10.17504/protocols.io.14egn6o6pl5d/v1

ls_hust Li1

¹ls_2hust@hust.edu.cn

data



Is hust Li

ls_2hust@hust.edu.cn

OPEN ACCESS



DOI: dx.doi.org/10.17504/protocols.io.14egn6o6pl5d/v1

Protocol Citation: Is_hust Li 2024. data2. protocols.io https://dx.doi.org/10.17504/protocols.io.14egn6o6pl5d/v1

License: This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working We use this protocol and it's working

Created: September 11, 2024

Last Modified: September 16, 2024

Protocol Integer ID: 107327

Abstract

Pulse signal fitting



Attachments



data.zip

22.4MB



- 1 Extract the pulse signal portion that exceeds the threshold voltage
- 2 Fit using different functions
- 3 Extract AIC, BIC, R2 values for each pulse signal when fitted with different fitting functions