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 data2

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<https://dx.doi.org/10.17504/protocols.io.14egn6o6pl5d/v1>

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Protocol status: Working

We use this protocol and it's working

Created: September 11, 2024

Last Modified: September 16, 2024

Protocol Integer ID: 107327

Keywords: data2 pulse

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