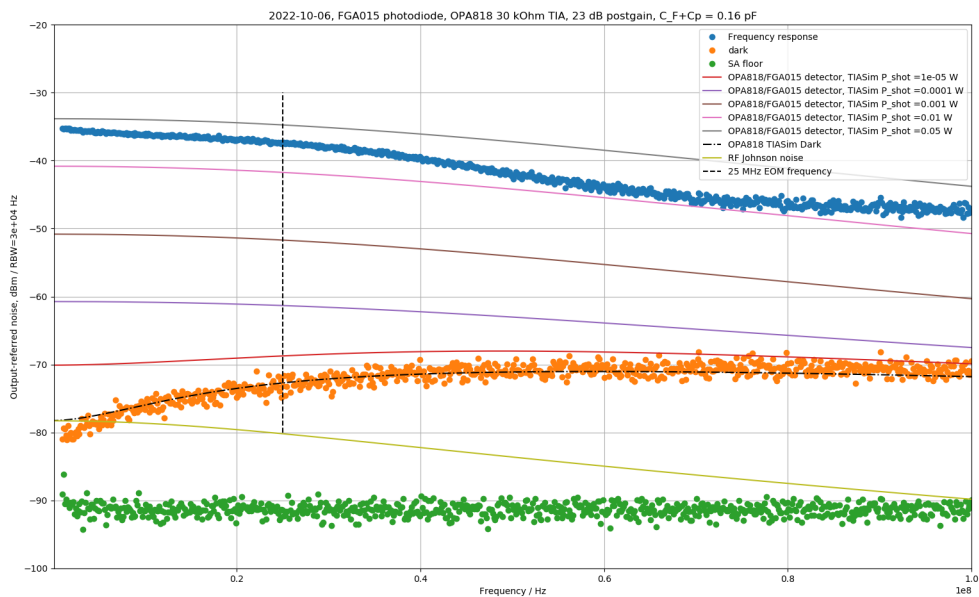


Transimpedance noise and frequency-response computed with TIASim, <https://github.com/aewallin/TIASim>



Main conclusion: TIASim seems to predict measured spectra assuming a parasitic capacitance of ca 0.16–0.17 pF (no Cf capacitor (C126) installed on boards)

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**Title: 2-stage TIA with OPA818**

Size: A4

Date:

KiCad E.D.A. eeschema 7.0.6

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