## **PDS Electronics.**

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## Introduction

From the last collaboration meeting some points were addressed.

- In DAPHNE redesigning the use of a ADC or the AFE, similar to that implemented in Mu2e.
- Last point related with the processing of Bipolar signals or Unipolar signals.
- From latest Iceberg measurements a clear undershooting on the SiPM signals is observed with SSP and DAPHNE.
- That undershooting could be related with a imbalance between cold and warm impedance.
- The last point shows the needed of a close work between cold and warm electronics WGs.