



First Look at Early Conditioning in a TiN-coated Aluminum Vacuum Chamber

--- Now including 3-ns time shift correction applied to the right figure on slide 2 consistent with slide 3 ---

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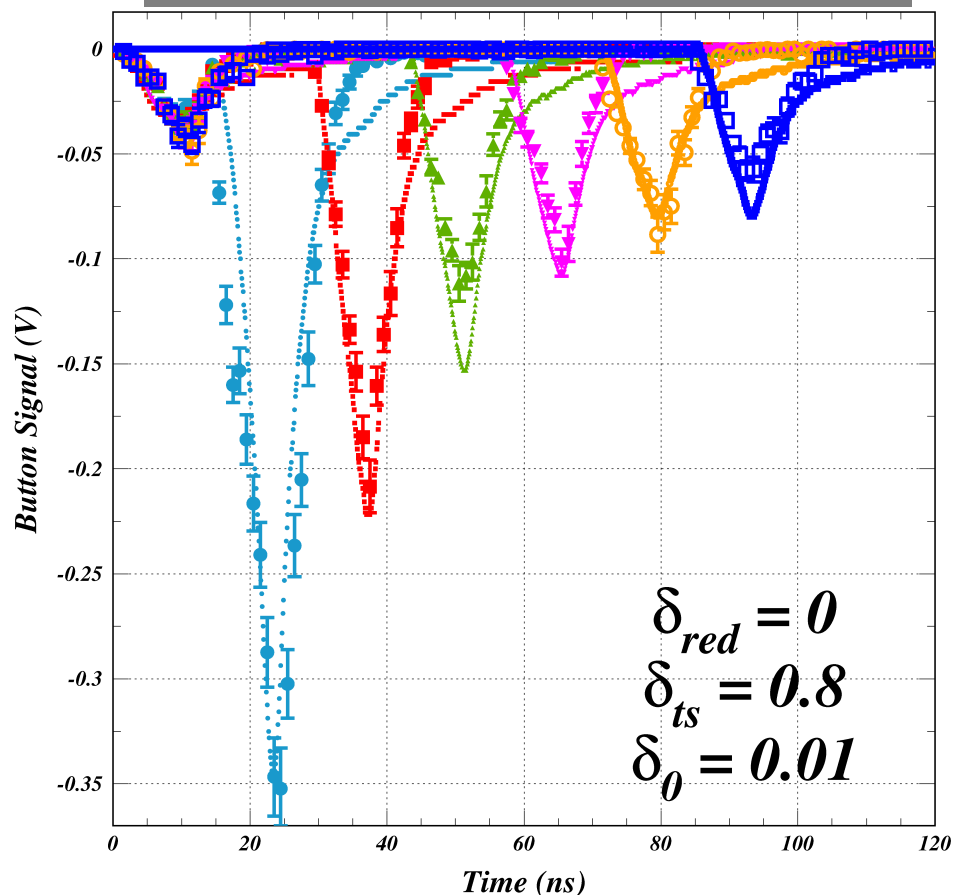
CESRTA General Meeting

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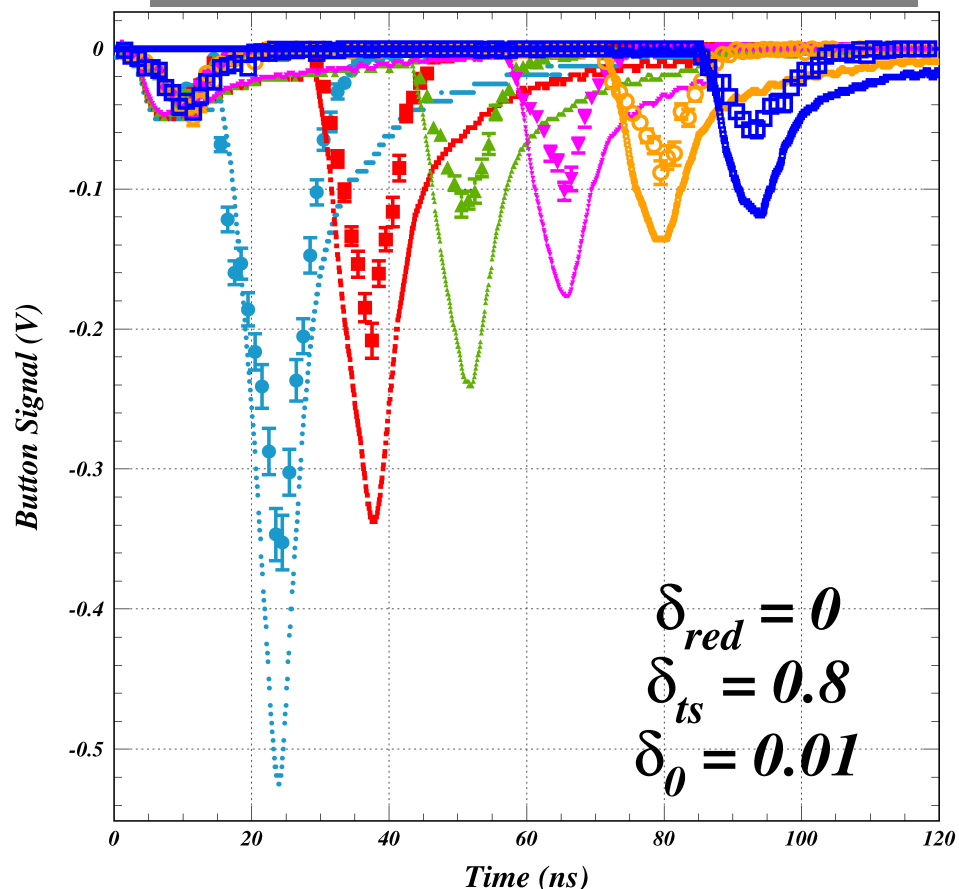




Present best model for 6/18/11



Same model with 8/22/12 measurements on unconditioned TiN



Initial indication is the the quantum efficiency is similar, but there is much more cloud due to SEY.



Conditioning comparison: 5.3 GeV e+ 15W TiN

