SRAM cells under BBI / IC thermal analysis

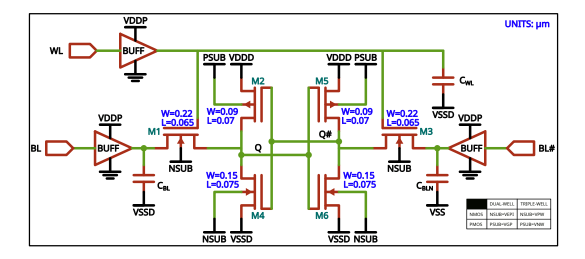
Geoffrey Chancel

2024/03/25



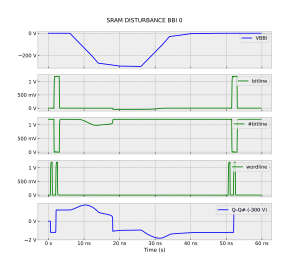
6T SRAM CELL CMOS_065

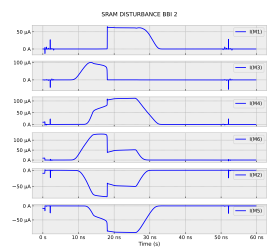
6T SRAM CELL CMOS_065 schematics



DUAL-WELL SUBSTRATE: OUT=H

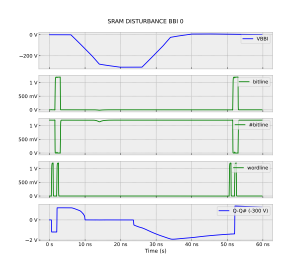
$$(Q - \bar{Q})_{INIT} = H$$

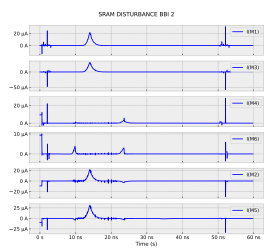




TRIPLE-WELL SUBSTRATE: OUT=H

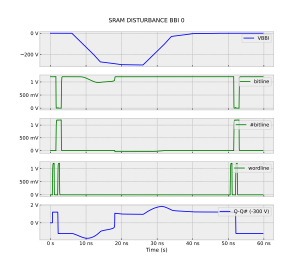
$$(Q - \bar{Q})_{INIT} = H$$

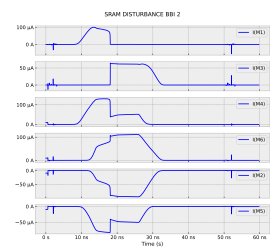




DUAL-WELL SUBSTRATE: OUT=L

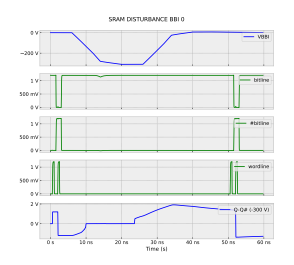
$$(Q - \bar{Q})_{INIT} = L$$

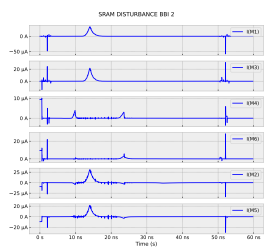




TRIPLE-WELL SUBSTRATE: OUT=L

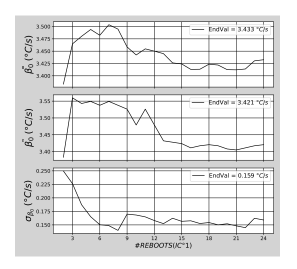
$$(Q - \bar{Q})_{INIT} = L$$

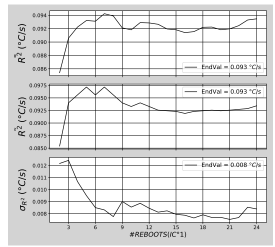




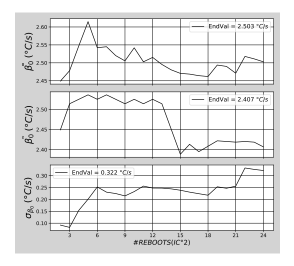
IC THERMAL ANALYSIS

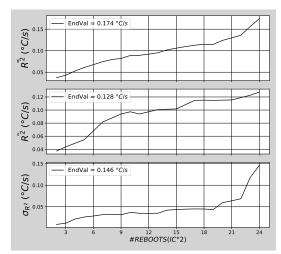
STM32 boot: IC1 \rightarrow Opened



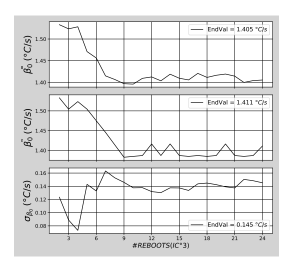


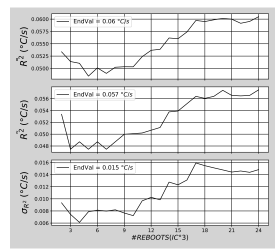
STM32 boot: IC2 → Normal



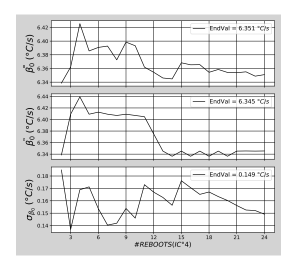


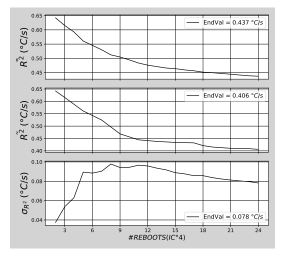
STM32 boot: IC3 → Closed



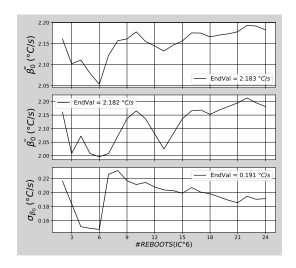


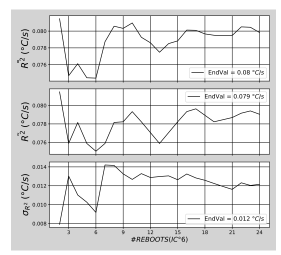
STM32 boot: IC4 \rightarrow Opened



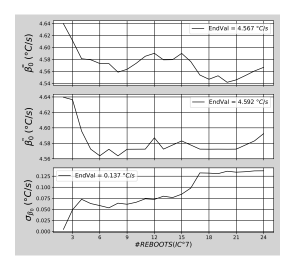


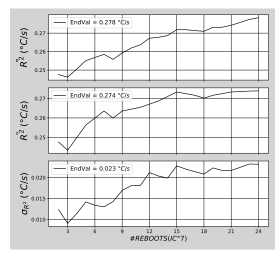
STM32 boot: IC6 → Closed



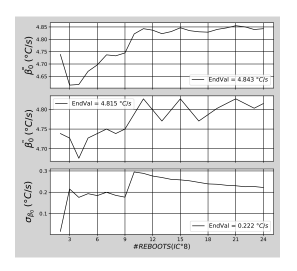


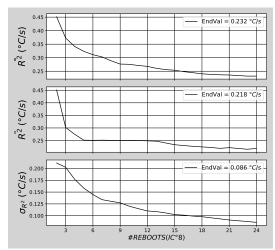
STM32 boot: IC7 \rightarrow Opened



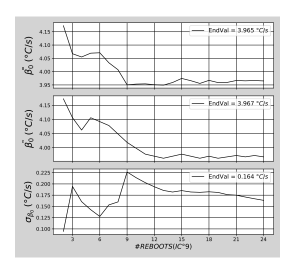


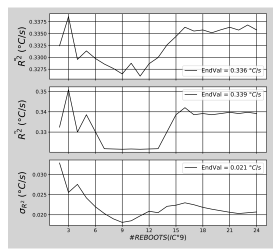
STM32 boot: IC8 → Opened



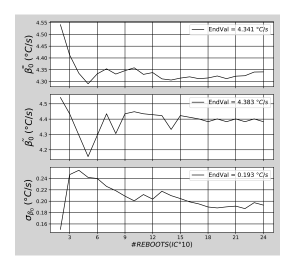


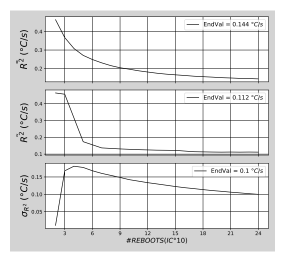
STM32 boot: IC9 \rightarrow Opened



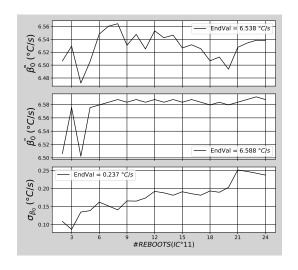


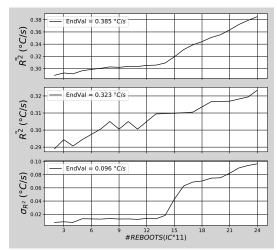
STM32 boot: IC10 \rightarrow Opened



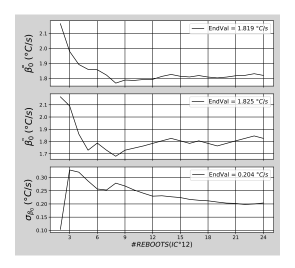


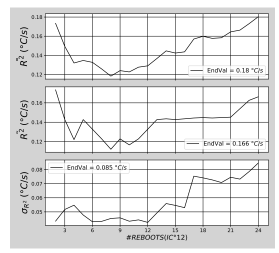
STM32 boot: IC11 \rightarrow Opened



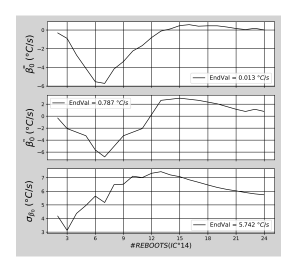


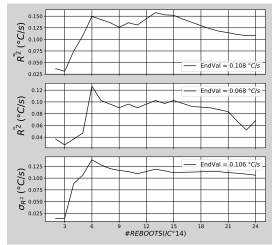
STM32 boot: IC12 → Closed



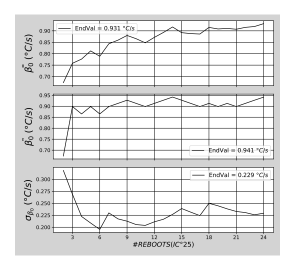


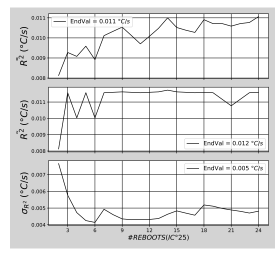
STM32 boot: IC14 \rightarrow Opened \rightarrow Faulty, discarded



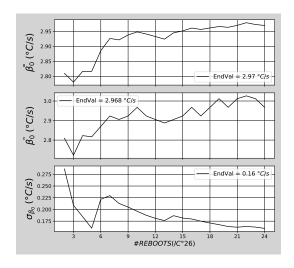


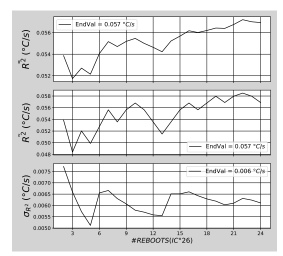
STM32 boot: IC25 → Closed





STM32 boot: IC26 → Closed





STM32 boot: summary

IC n°	$ar{eta_0}$ (°C/s)	σ_{β_0} (°C/s)	$\bar{R^2}$ (°C/s)	σ_{R^2} (°C/s)	Backside
25	0.931	0.229	0.011	0.005	Closed
3	1.405	0.145	0.06	0.015	Closed
12	1.819	0.204	0.18	0.085	Closed
6	2.183	0.191	0.08	0.012	Closed
2	2.503	0.322	0.174	0.146	Closed
26	2.97	0.16	0.057	0.006	Closed
1	3.433	0.159	0.093	0.08	Opened
9	3.965	0.167	0.336	0.021	Opened
10	4.341	0.193	0.144	0.1	Opened
7	4.567	0.137	0.278	0.023	Opened
8	4.843	0.222	0.232	0.086	Opened
4	6.351	0.149	0.437	0.078	Opened
11	6.539	0.237	0.385	0.096	Opened