Current status of the strip sensors





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Sensor deliveries

- Sensors for barrel #3 (= 4 batches = 100 sensors) deliverd by CiS and QA checked (2015/16)
- First lots were rejected almost entirely due to problems with wafer material
- First part of barrel #4 delivered in 2018/19 (1 batch=25 sensors)
- Remainder for barrel #4 ordered in 12/2020, delivery expected in Juli/August

Sensor QA - Criteria

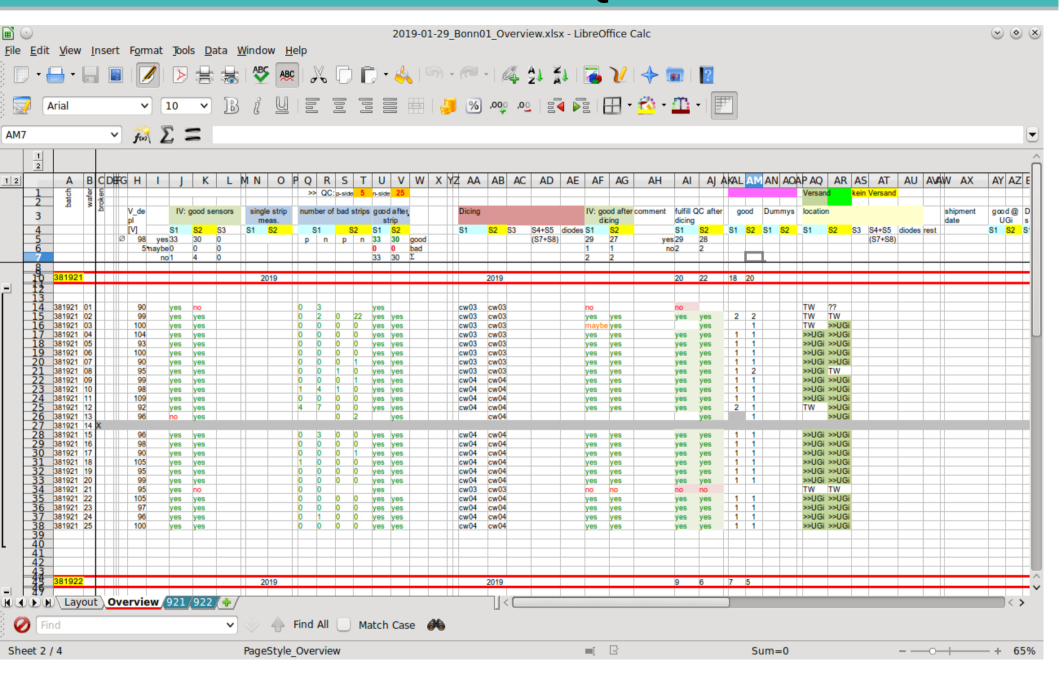
Complete survey for:

- Vbd > 180V
- Max 5 pinholes on p side
- No pinholes on n-side

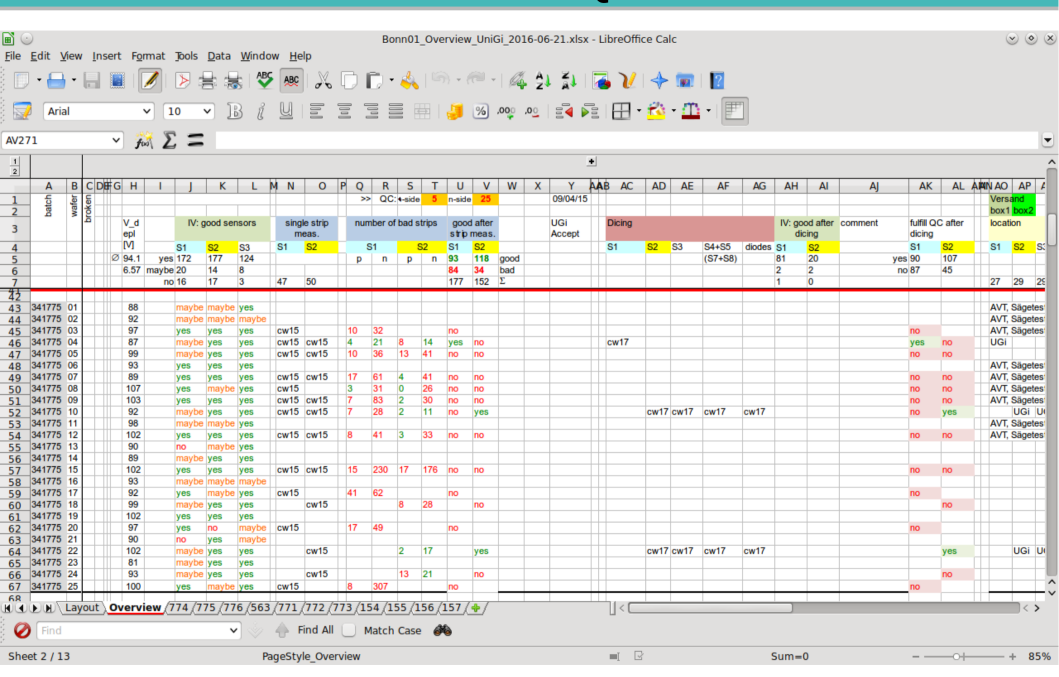
Sample-wise measurements of

- PolySi resistance
- Capacitances: bulk, interstrip, stray, bias-bulk etc.

Sensor QA



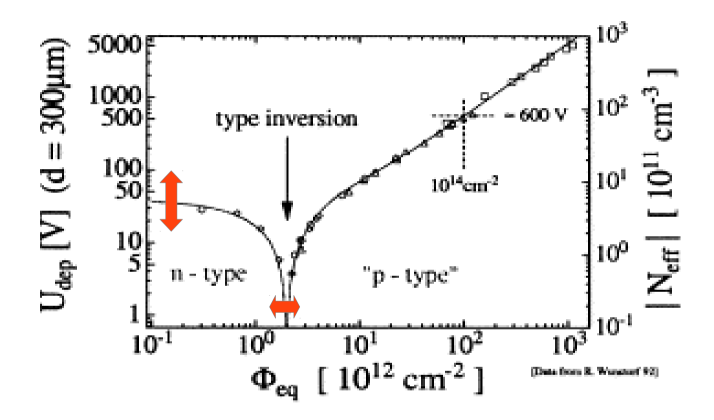
Sensor QA



Sensor QA

Production	delivered sensors		accepted sensors		Yield (%)	
	S1	S2	S1	S2	S1	S2
2016	120	118	38	57	32	48
2017	72	73	52	51	72	70
2018/19	33	30	25	25	76	83
2020/21	100	100	Acceptance tests ongoing			
Total	325	321	115	133	35	41
required:			184	64	'	

From 2018/19 on delivered sensors are fine. Problems with wafer material gone.



For latest production the constraint on resistivity had to be relaxed by 10%. This impacts the point of type inversion slightly.

