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Surface Properties of ATLAS07 SSD

- Voltages on the surface of n-on-p sensors
- Surface Parameters pre-rad
 - Interstrip R
 - Interstrip C
- Gamma and Proton Irradiation
- Surface Parameters post-rad Interstrip R
 - Interstrip C
- Additional info:
- Breakdown (Hara)
- Gluing (Affolder)

H. F.-W. Sadrozinski SCIPP, UC Santa Cruz For the ATLAS Upgrade Strip Sensor Collaboration

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Testing of ATLAS07

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ATLAS Upgrade Silicon Strip Detectors (SSD)

 Image: Project
 Development of non-inverting Silicon strip detectors for the ATLAS ID upgrade

 ATLAS Upgrade Document No:
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- Share expertise and cost within the ATLAS groups
- Leverage rad-hard experience with p-type SSD (RD50, KEK) including many manufacturers
- Sensor fabrication with the only viable large-volume and high-quality manufacturer (Hamamatsu HPK)
- Produce proto-type test structures (radiation damage, isolation, ..)
- Produce full-size sensors to support module/stave program (stereo, bonding, gluing, thermal management,..)

KEK Tsukuba Liverpool Lancaster Glasgow Sheffield Cambridge **OML** Freiburg MPI Ljubljana Prague Barcelona Valencia UC Santa Cruz BNL Stony Brook

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ATLAS07

Purpose

- Full size 10 cm x 10 cm for Modules/Stave
- Set of test structures for technology development

Delivery target

- Pre-series Feb. 2008
- 2nd Pre-series Sep. 2008
- Production Mar 2009

Wafer

- 150 mm p-FZ(100)
- 320 µm thick

n-strip isolation

- Individual p-stop
- P-spray
- P-spray + p-stop

Stereo

- 40 mrad
- Integrated in half area
- Dead area: 2 mm

Strip segments

- 4 for Short Strips
- LS: segments wire-bonded



Test Structures in ATLAS07

Collecting electrons promises much better charge collection performance in irradiated silicon sensors than collecting holes (like in the SCT), yet due to an accumulation layer below the oxide, introduces sensitivity to the surface condition, e.g. one needs to test breakdown, strip isolation and interstrip capacitance, and potentially gluing on the surface depending on the surface treatment. There are six versions ("Zones") of the ATLAS07 mini-SSDs with different strip isolation schemes.

Wafers # <20 have p-spray, Wafers # >20 have no p-spray. Pre-series II has improvement in punch-through protection & p-spray dose variation





Voltages on strip side of n-on-p SSD

Issue:

Economical single-sided processing of n-on-p sensors To reduce guard ring current, P+ implant brings the bias voltage (up to ~1000V) to the strip side. Same principle is used on p-on-n.



Micron 6" RD50 sensor (~ 1mm inactive area, 8 guard rings, P+ implant at edge)

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ATLAS07 has only one guard ring and larger distances edge – ring: No access to measure voltages

Hartmut Sadrozinski, SCIPP, UC Santa Cruz

Scipp Voltages on the Surface of n-on-p SSD For low-current sensors: Micron 2551-4 9-2 N-on-P 5e14 Neutron

Time Variation of Interstrip Resistance Rint

For zone 3 sensors (p-stop) the interstrip resistance R_{int} does not depend on bias in the range 10-200V and doesn't change after sensor remaining at 200V bias during 3 hours.

Typical R_{int} value is ~1000 GOhm.

A. Chilingarov, Lancaster U.

Time Variation of the Interstrip Resistance Rint

Interstrip R for Zone 1 sensors with p-spray: bias ramps up and down after 3 hours at 200 V

For fresh zone 1 sensors with pspray the R_{int} also doesn't depend on bias in the range 10-200V but after 3 hour biasing by 200V it decreases and becomes slightly bias dependent with R_{int} value of ~500 GOhm above 100V bias.

For zone 1 sensors without pspray the R_{int} behaviour is more complicated. Nevertheless above 100V bias the R_{int} remains above 100 GOhm even after 3 hours at 200V bias.

Time Variation of Interstrip Capacitance Cint

Interstrip Capacitance to next neighbour pair: Total capacitance ~ 30% higher

At 600V bias the C_{int} further converges with time to a common value of ~0.61 pF for all sensor types. Note that more than 2 hours may be needed for the C_{int} stabilisation. This phenomenon was extensively studied earlier for the SCT sensors

The present measurements were made at ~+22°C and 35-45% relative humidity.

A. Chilingarov, Lancaster U.

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C_{int} Comparison with the SCT sensors

Interstrip capacitance per unit length versus pitch

The observed C_{int}/L agrees well with the data measured for the SCT sensors. An absolute LCR meter uncertainty of 0.01 pF is also shown in the error. Thus the C_{is} in ATLAS07 minis can be regarded as simply geometrical one.

A. Chilingarov, Lancaster U.

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Gamma Irradiation at BNL

- 8 ATLAS07 mini-SSD were irradiated at BNL to 1 Mrad, 5 biased, 3 unbiased.
- Breakdown behavior post-rad improved slowly, cleaning and N2 flow helped (?)
- All showed sensitivity to surface conditions (biased ones to a lesser extend)
- Suspect charge-up of surfaces as main cause, and that slow improvement of i-V on bonded sensors is due to slow bleeding of surface charges to grounded conductors
- Since charge-up can lead to breakdown through oxide, need to limit dose rate for future gamma irradiations

All Al readout traces are bonded out together

During irradiation bias the metal strips to +0.5 V wrt to bias ring. Bias back plane to 200V.

RT annealing for about 10 days.

Take i-V with the AI either "grounded" or "floating"

Measure Isolation, Interstrip C, Breakdown

i-V post Gamma Irradiation

N2 flow needed? Bonded SSD improve slowly: Charge bleed rate $\tau = \rho * \epsilon$

Proton Irradiation of ATLAS07 mini SSD

"Low"-fluence proton runs

Analysis of gamma irradiations has proven to be difficult, presumably related to the very high resistivity of the passivation trapping charges on the surface during the high dose-rate irradation. Slow improvement over time has been observed.

Irradiation of HPK ATLAS07 sensors at Los Alamos Nat. Lab. (800 MeV Protons) organized by U. of New Mexico was stopped at $1.5*10^{13}$ neq/cm² after an operator fault, giving us a sample with low fluence protons. The total dose is ~ 500 kRad, an ideal place to study R_{int}, C_{int} and breakdown behavior, independent of large bulk currents.

Since the charge collection studies after high hadron fluences show us a very stable picture of the sensors (independent of the surface details), the decision which technology to use for strip isolation will be influenced by these low-fluence runs.

Strip Isolation post Proton/Gamma Irradiation

Interstrip capacitance to next neighbor pair (total ~30% higher): close to 1 pF/cm. Pre-rad:

same value for p-spray with and without implants, "No" bias dependence for Zone 1 and Zone 3

Post-rad:

Somewhat higher after low-fluence proton irradiation. Correlated with reduced R_{int}? No dependence on surface treatment (p-stop vs. p-spray)

Important for long strips: can expect C ~ 13 pf ! ATLAS Upgrade Tracking Workshop NIKHEF 11/5//08 Hartmut Sadrozinski, SCIPP, UC Santa Cruz

Araldite 2011 interacts poorly with ATLAS07 sensors, but no ill-effects seen with passivated/unpassivated Micron sensors or p-on-n HPK sensors.

ATLAS07 with Epolite 5313 (electronics grade epoxy) has good performance but some surface sensitivity seen. Evidence so far suggests that issues might be different than with Araldite. Irradiations are underway.

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Hartmut Sadrozinski, SCIPP, UC Santa Cruz

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0.08

The Araldite glue presents low Vbd=300V and also low Rint << Rint-epolite.

More measurements and tests will follow.

S. Paganis, Sheffield U.

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Slave Voltage (V)

-5

-10

Conclusions

- ATLAS07 shows mature performance
- Inter-strip isolation and capacitance ~ same for all strip isolation schemes
- Gamma irradiated need much training/N2
- Testing of surface properties post-rad reveals differences due to strip isolation (p-spray only is inferior to p-stop)
- Sensors are stable after low-fluence proton irradiation
 - Inter-strip isolation reduced post-rad, p-spray worse than p-stop
 - Inter-strip capacitance slightly increased after proton irradiation
- Gluing with electronics grade epoxy is shown to work pre-rad, irradiations
 underway
- Hadron irradiated sensors show good signal-to-noise ratio : robust n-on-p designs by HPK:

SSD Performance Specifications

	pFZ initial	pFZ 5x10 ¹⁴	pFZ 9x10 ¹⁴	pMCZ Initial	pMCZ 5x10 ¹⁴	pMCZ 9x10 ¹⁴	>
Coupling type to amplifier		AC			AC		
Readout strip implant		N			Ν		
Strip pitch		75.6 µm			75. 6 µm		
Coupling capacitance to amp Total for 2.4 cm strips	20 pF/cm 48 pF	20 pF/cm 48 pF	20 pF/cm 48 pF	20 pF/cm 48 pF	20 pF/cm 48 pF	20 pF/cm 48 pF	
Capacitance of strip to all neighbour strips	1.3 pF/cm	1.3 pF/cm	1.3 pF/cm	1.3 pF/cm	1.3 pF/cm	1.3 pF/cm	
Capacitance of strip to	0.30	0.42	0.48	0.40	0.30	0.33	
backplane	pF/cm	pF/cm	pF/cm	pF/cm	pF/cm	pF/cm	
Extra capacitance in connections, e.g., fan-in		l pF			l pF		
Metal strip resistance	15 Ω/cm	15 Ω/cm	15 Ω/cm	15 Ω/cm	15 Ω/cm	15 Ω/cm	
Bias Resistor	1.5 MΩ	1.5 MΩ	1.5 MΩ	1.5 MΩ	1.5 MΩ	1.5 MΩ	
May leakage current per strip	A 5						
for shot noise 2.4 cm strips at -15°C	U.5 LA	0.32 µA	0.6 μΑ	0.5 nA.	0.32 μA	0.6 µA	
for shot noise 2.4 cm strips at -15°C Charge collection efficiency (at 500 V)	0.5 hA	0.32 µА 0.6	0.6 μA 0.45	0.5 nA 0.6	0.32 μA 0.85	0.6 μΑ 0.6	
for shot noise 2.4 cm strips at -15°C Charge collection efficiency (at 500 V) Collected charge (at 500 V)	0.5 hA 1 24,000	0.32 μA 0.6 14,000	0.6 μA 0.45 11,000	0.5 nA 0.6 14,000	0.32 μA 0.85 20,000	0.6 μΑ 0.6 14,000	

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