





Recent Results on the Development of Ultra Radiation Hard Semiconductor Detectors for Very High Luminosity Colliders

Mara Bruzzi on behalf of the RD50 Collaboration

INFN, University of Florence, Italy

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1. Motivations

Large Scale Application of Si Detectors in LHC

Present working conditions:

 $L \sim 10^{34} \text{ cm}^{-2}\text{s}^{-1}$ in 10 years of LHC operation:

 $\Rightarrow \phi \sim 10^{15} \text{ n/cm}^2 \text{ for pixels}$

 $\varphi \sim 10^{14} \; n/cm^2$ for microstrips

LHC upgrade ("Super-LHC" ... later than 2010)

 $L \sim 10^{35} \text{ cm}^{-2} \text{s}^{-1}$ fluence up to 10^{16} cm^{-2} after five years

R&D needed for the development of a detector technology able to operate safely and efficiently in such an environment.

Anticipated Radiation Environment for Super LHC

Hadron fluence and radiation dose in different radial layers of the CMS tracker for an integrated luminosity of 2500fb⁻¹. (CERN-TH/2002-078)

Radius [cm]	Fluence of fast hadrons [cm ⁻²]	Dose [KGy]	
4	1.6x10 ¹⁶	4200	
11	2.3x10 ¹⁵	940	
22	8.0x10 ¹⁴	350	
75	1.5×10^{14}	35	
115	$1.0 x 10^{14}$	9.3	

The tracker volume can be splitted into 3 radial regions:

1.	R > 60cm	improved Si strip technology
2.	20cm < R < 60cm	improved hybrid pixel technology
3.	R < 20cm	new approaches and concepts required

2. The RD50 CERN Collaboration

Development of Radiation Hard Semiconductor Devices for High Luminosity Colliders

- Collaboration formed in November 2001 http://www.cern.ch/rd50
- Experiment approved as RD50 by CERN in June 2002
- Main objective:

Development of ultra-radiation hard semiconductor detectors for the luminosity upgrade of the LHC to 10³⁵ cm⁻²s⁻¹ ("Super-LHC").

• Presently 272 Members from 52 Institutes

Belgium (Louvain), Canada (Montreal), Czech Republic (Prague (2x)), Finland (Helsinki (2x), Oulu), Germany (Berlin, Dortmund, Erfurt, Halle, Hamburg, Karlsruhe), Greece (Athens), Israel (Tel Aviv), Italy (Bari, Bologna, Florence, Milano, Modena, Padova, Perugia, Pisa, Trento, Trieste, Turin), Lithuania (Vilnius), Norway (Oslo (2x)), Poland (Warsaw), Romania (Bucharest (2x)), Russia (Moscow (2x), St.Petersburg), Slovenia (Ljubljana), Spain (Barcelona, Valencia), Sweden (Lund) Switzerland (CERN, PSI), Ukraine (Kiev), United Kingdom (Exeter, Glasgow, Lancaster, Liverpool, London, Sheffield, University of Surrey), USA (Fermilab, Purdue University, Rutgers University, Syracuse University, BNL, University of New Mexico, University of California Santa Cruz)

- CMS groups in RD50: Helsinki HIP, Karlsruhe University, Louvain University, INFN Bari-Florence-Perugia-Pisa, Purdue University, PSI-Villigen, Rutgers University..
- Several RD50 groups are within ATLAS, LHCb, ALICE, CDF and other experiments

Scientific strategies

Material Engineering

- Defect and Material Characterisation
- Defect Engineering of silicon
- New detector materials (SiC, GaN ..)

Device Engineering

- Improvement of present planar detector structures (3D detectors, thin detectors, semi3-D, stripixel detectors,...)

- Tests of LHC-like detector systems produced with radiation-hard technology

- Variation of the operational conditions

3. Radiation effects in silicon detectors

Radiation Induced Microscopic Damage in Si





Macroscopic Radiation Damage in Si



 V_{dep} and N_{eff} depends on storage time and temperature



Charge Collection Efficiency

Limited by:

- Partial depletion due to high V_{dep}
 Trapping at deep levels
- > Type inversion (SCSI)

Collected Charge:

$$Q = Q_{o} \cdot \mathcal{E}_{dep} \cdot \mathcal{E}_{trap}$$
$$\mathcal{E}_{dep} = \frac{d}{W} \quad \mathcal{E}_{trap} = e^{-\frac{\tau_{o}}{\tau_{trap}}}$$

1.2 $\Phi=1.1\times10^{15}$ 24 GeV p/cm² Collected charge (arb. unit) -1 0.8 0.6 n-in-p std 0.4 n-in-p ox p-in-n oxy 0.2 0 200 400 800 0 600 1000 Bias (V)

(G. Casse et al., NIM A 485 (2002) 153

CCE(V) improved if electronic read-out is closest to high electric field: **n**⁺-**p** detectors (no SCSI) **better than p**⁺-**n** sensors after SCSI.



4. Material Engineering

Defect Engineering of Silicon

Influence the defect kinetics by incorporation of impurities or defects: Oxygen

Initial idea: Incorporate Oxygen to getter radiation-induced vacancies \Rightarrow prevent formation of Di-vacancy (V₂) related deep acceptor levels



Mara Bruzzi for the RD50 Collaboration, September 16, LECC2004, Boston, USA

Different kind of Si materials investigated by RD50

Material	Symbol	ρΩcm	[O _i] cm ⁻³
Standard n-and ptype FZ	STNFZ	$1-7 \cdot 10^{3}$	< 5 10 ¹⁶
Diffusion Oxygenated FZ p and ntype	DOFZ	$1-7 \cdot 10^{3}$	~ 1-2 10 ¹⁷
Epi-layer 50 μm on CZ n-type ITME	EPI	50-100	substrate: 1· 10 ¹⁸
Czochralski Sumitomo, Japan n-type	CZ	$1.2 \cdot 10^{3}$	~ 8-9 10 ¹⁷
Magnetic Czochralski Okmetic Finland n-type and p-type	MCZ	1.2 · 10³	~ 5-9 10 ¹⁷

Czochralski Si

- Very high Oxygen content 10^{17} - 10^{18} cm⁻³ (Grown in SiO₂ crucible)
- High resistivity (>1KΩcm) available only recently (MCZ & CZ technology)
- CZ wafers cheaper than FZ (**RF-IC industry got interested**)

DOFZ Si: Spectacular Improvement of γ-irradiation tolerance



Deep Levels responsible for macroscopic changes after γ-irradiation have been identified*:

I-defect: acceptor level at E_C -0.54eV (approx. 85% of damage in standard FZ) \rightarrow A candidate for the V₂O defect

Bistable shallow thermal donor also important in oxygen enriched Si

*I.Pintilie et al., App PhysLett,82, 2169, (2003)

- [E.Fretwurst et al. 1st RD50 Workshop]
 See also:
 Z.Li et al. [NIMA461(2001)126]
 Z.Li et al. [1st RD50 Workshop]
- No type inversion for oxygen enriched silicon!
- Slight increase of positive space charge
- Leakage increase not linear and depending on oxygen concentration

DOFZ Si Reverse annealing: saturation of amplitude and time constant linearly increasing with fluence



Czochralski Si



No or delayed type inversion (SCSI)

Leakage current and charge trapping comparable to FZ silicon

5. Planar devices with defect engineered Si

Activities in progress in RD50 on microstrip/pixel detectors

Miniature microstrip detectors have been produced or are under process with FZ, DOFZ, MCZ, epitaxial n-type and p-type Si by:

- CNM Barcelona & Liverpool
- IRST-Trento & italian groups (INFN)
- Helsinki HIP
- Common RD50 process under way

Pixels are currently in process:

- MCz, FZ, DOFZ n-type Si with Sintef using CMS/FPix masks (Purdue)
- MCz n-type Si with pixel and strips at BNL (Purdue, Rochester, BNL)
- CMOS Active Pixel Detectors (Perugia)

DOFZ and MCZ, CZ, EPI microstrip detectors and other rad-hard test structures - Italy



MCZ Si microstrip detectors - Helsinki

A MCZ microstrip detector prototype (AC coupled, with 1024 strips, 6 cm long, w=10 μ m, p=50 μ m) has been tested by 225 GeV muon beam at CERN with AV1 chips



(E. Tuominen et al., Nuclear Physics B, Proc. Suppl. 125 (2003) 175) 75



n-on-p microstrip detectors – Liverpool & CNM Barcelona



6. Device Engineering

Thin Si detectors

At S-LHC fluences, Charge collection limited by reduced carrier lifetimes τ , due to trapping, carrier mean free path is less than the active thickness

• Benefits:

free path is less than the active thickness

1. Smaller leakage current: $I_{leak} \propto W$

2. Smaller depletion voltage $V_{dep} = qW^2 N_{eff}/2\epsilon \propto W^2$ and Space Charge Sign Inversion (SCSI) moved to higher fluences.

•Drawbacks:

• Lower mip signal in low fluence range, need low noise read-out

Group	β _e	β_h	particle	$\max \Phi_{\rm eq}$	Т			
	$[10^{-16} \text{cm}^2 \text{ns}^{-1}]$		/ energy	[cm- ²]	[°C]			
Ljubljana	4.1	6	reactor n	1017	-10			
	5.7	7.7	π		-10			
	5.6	7.7	24 GeV/c p		-10			
Hamburg	4.7	5.7	24 GeV/c p	$6 \cdot 10^{14}$		+20		
Dortmund	5.1	5	24 GeV/c p	1015	0			
$1/\tau_{e,h} = \beta_{e,h} \cdot \Phi_{eq}[cm^{-2}] \rightarrow \tau \sim 1/\Phi \qquad \tau \sim 0.2 \text{ ns for } \Phi = 10^{16} \text{ cm}^{-2}$								

No significant material difference FZ, DOFZ, MCZ

Thinned devices (W=50-100-50-200µm)



pre: Purdue is currently processing thin segmented detectors with Micron (150-200 μ

Epitaxial Si detectors

(Hamburg Group, NIM A 515 (2003) 665)

<u>p</u>+-implant Epitaxial laver, n

Cz substrate, n

- 1. Substrate low ρ (<0.02 Ω ·cm) 300 μ m thick n-type Cz Si Sb-doped.
- 2. Thin (25-50-75 μ m) low ρ (50 Ω ·cm), P-doped Si epilayer grown by ITME (Warsaw)
- 3. p⁺-n by **B implant** on epilayer by CiS (Erfurt).

Detector max active thickness equals the epitaxial layer thickness.



Advantages

1. The **CZ** substrate is the backside n⁺ ohmic contact, which is not depleted due to the high Sb doping level and acts also as a **mechanical support** for the thin epitaxial detector.

2. Due to the high oxygen concentration in the CZ substrate ($[O] \approx 10^{18} \text{ cm}^{-3}$), O diffuses into the epitaxial layer during the high temperature growth process improving the detector radiation hardness.

3. Different annealing behaviour in epitaxial Si \rightarrow No need of low temperature in maintenance operation of SLHC Mara Bruzzi for the RD50 Collaboration, September 16, LECC2004, Boston, USA

3D detectors

First proposed by Sherwood Parker

- Electrodes:
 - narrow columns along detector thickness-"3D"
 - **diameter:** 10μm **distance:** 50 100μm
- Lateral depletion:
 - lower depletion voltage needed
 - thicker detectors possible
 - fast signal
- Hole processing :
 - Dry etching, Laser drilling, Photo Electro Chemical
 - Present aspect ratio (RD50) 13:1, Target: 30:1
- Electrode material
 - Doped Polysilicon

3D hexagonal geometry connected in strip and pixel configurations







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SEM and photos by Glasgow group

3-D detectors in RD50

(M. Boscardin et al., 4th RD50 Workshop, http://rd50.web.cern.ch/rd50/4th-workshop)



Proposed by Z. Li, BNL Instr. Div. (NIM A 478 (2002) 303). **Semi-3D detectors** Single-side detectors with alternative p- and n- strips on the front side. Activity of BNL & US Groups

Advantages:

- 1. Single-side detector process.
- 2. Depletion occurs from both sides after SCSI reducing the depletion voltage by factor 2.5.

Under investigation:

Electric field distribution before and after SCSI







(Z. Li and D. Bortoletto, 4th RD50 Workshop, http://rd50.web.cern.ch/rd50/4th-workshop) Mara Bruzzi for the RD50 Collaboration, September 16, LECC2004, Boston, USA

Proposed by Z. Li,BNL Instr. Div. (NIM A 518 (2004) 738). Pixel electrodes arranged in a projective X-Y readout.

Stripixel detectors

Advantages:

- 1. Projective readout of double-sided strip detectors minimizing the read-out channels;
- 2. Two-dimensional position resolution of **pixel** electrode geometry;
- 3. Single-side detector process with double metal technology;
- 4. Key parameter: standard deviation of the collected charge distribution: χ ($\approx 10 \ \mu m$)
- 5. Alternative to macro-pixel detectors in the SLHC upgrade between 15 cm and 60 cm?

-Individual pixels alternatively connected to X- & Y- read-out -Charge must be collected at least by two pixels.

> X read-out To pre-Ames in a

-Key condition: $\chi \ge pitch$

-Resolution can be better than pitch.

-Each pixel is divided in two parts (X- & Y-cell).
-Charge must be collected at least by 1 X- & 1 Y-cells.
-Key: χ≥interleaved distance between X- & Y- cells
-If pitch>χ the resolution is fixed by the pitch.

X-strip





7. Summary

- Radiation hard materials for tracker detectors at SuperLHC are under study by the CERN RD50 collaboration.
- At the fluence of 10¹⁶cm⁻² (Innermost layer of a SLHC detector) the active thickness of any silicon material is significantly reduced due to trapping. The two most promising options so far are:

Thin detectors : drawback: radiation hard electronics for low signals needed **3D** detectors: drawback: technology has to be optimized

- At fluences up to 10¹⁵cm⁻² (Outer layers of a SLHC detector) the change of the depletion voltage and the large area to be covered by detectors is the major problem. CZ detectors could be a cost-effective radiation hard solution
- Miniature microstrip and pixel detectors made with defect engineered Si have been fabricated by RD50 or are in process. First studies after irradiation with LHC-like electronics are encouraging: CCE on microstrip n-in-p oxygenated detector irradiated up to 7x10¹⁵ [24GeVp/cm²] is > 6500e.
- New Materials like SiC,GaN are under investigation. More radiation studies needed.

RD50 web-site: http://www.cern.ch/rd50

Scientific Organization of RD50

Development of Radiation Hard Semiconductor Devices for High Luminosity Colliders



RD50 Primary Damage and secondary defect formation

Two basic defects



B. New materials studied by RD50: SiC, GaN, ...

SiC $E_g = 3.3 eV$, (CC mips = 55e/ μ m); GaN $E_g = 3.39 eV$

- → Low Leakage current even after very high fluences, radiation hardness under test
- Semi-Insulating SiC
 - CCE 60% in as-grown CREE vanadium compensated, ~55% after irradiation with $10^{13} cm^{-2}$ 300 MeV/c π
 - Vanadium-free semi-insulating material from Okmetic: ~100% CCE in unirradiated material
- Epitaxial SiC
 - 6 new 2" wafers d~50 μ m, N_{eff} \geq 5·10¹³cm⁻³ produced by IKZ, Berlin
 - Common RD50 test structures produced and irradiated. Tests in progress
 - 100% CCE in unirradiated material



RADIATION FACILITIES within RD50

- 24 GeV/c protons, PS-CERN up to 10¹⁶ cm⁻²
- TRIGA reactor neutrons, Ljubljana up to 1x10¹⁶ cm⁻²
- 26 MeV protons, Karlsruhe
 1E14/cm2 on 10x10 cm² in 10 minutes
- 10-50 MeV protons, Jyvaskyla +Helsinki up to 3x10¹⁴ cm⁻²
- ⁶⁰Co dose, BNL, USA up to 1.5GRad
- **58** MeV Li ions, Legnaro/ Padova
- 900 MeV electrons, Trieste
- 15MeV electrons, Oslo