



Variations of carrier recombination and trapping parameters due to anneals in Si irradiated with various particles

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Outline (as a new "cheap" Si we still wait from Lancaster U, we concentrate on details of different Si different irradiated, also a series of samples are ready for calibration at CERN).

- Carrier recombination and trapping characteristics
- Lifetime variations in different type Si under isothermal (80 C) anneals
- Lifetime variations Si under isochronal (24) anneals in temperature range of 100-300 C
- Recombination and trapping lifetime variations in Si irradiated with various particles
- Deep centres in highly irradiated by neutrons Si
- Summary



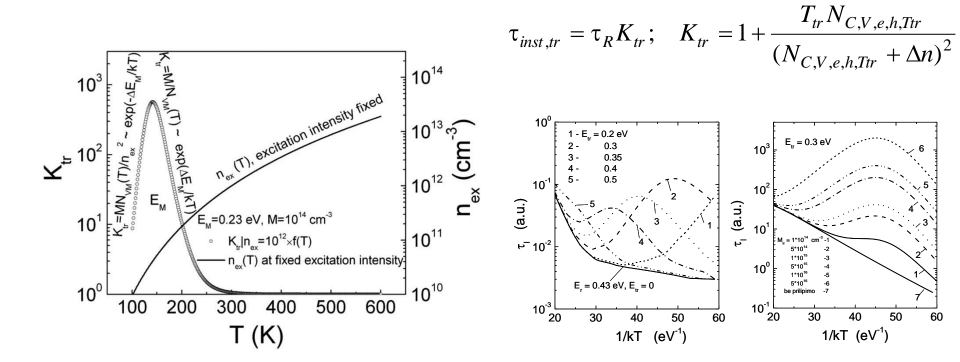
The device for integrated fluence monitoring



- The device for the contactless fluence monitoring delivered to CERN, the instruction book given, the seminar for the staff members organized, Vilnius team member is ready to come if necessary.
- The calibration procedure has started, and to proton and neutron irradiation the irradiation by pions was added.

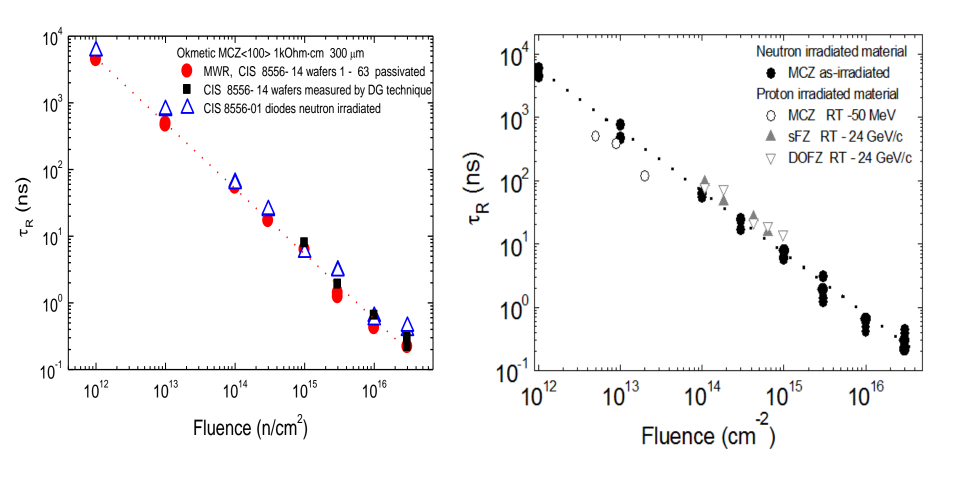


Trapping and recombination lifetime variations dependent on trap concentration, level activation energy and excitation density



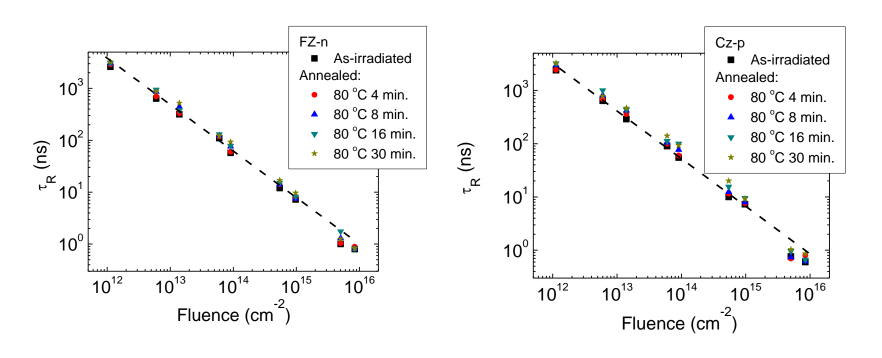
- a- Simulated trapping coefficient dependence on temperature for trapping level with activation energy of 0.23 eV in Si.
- b- Variations of recombination and instantaneous trapping lifetimes as a function of reciprocal thermal energy varying activation energy and concentration of trapping centres.

Recombination lifetime as a function of fluence in the as-irradiated Si materials

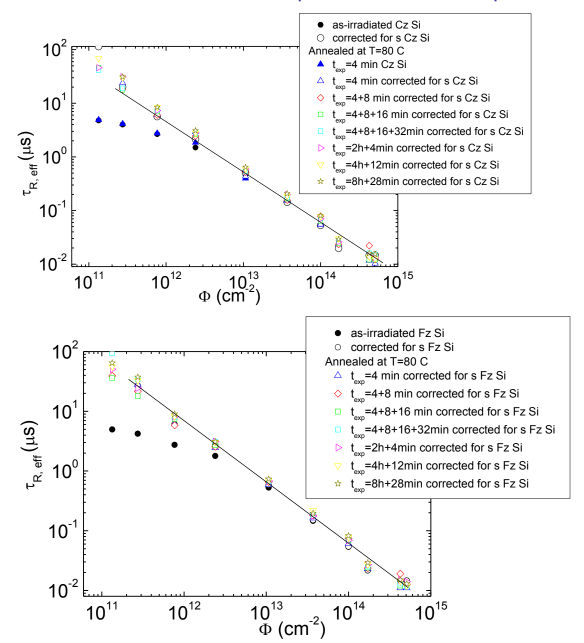


Recombination characteristics of the proton irradiated and isothermally (T_{an} =80 C) annealed Si

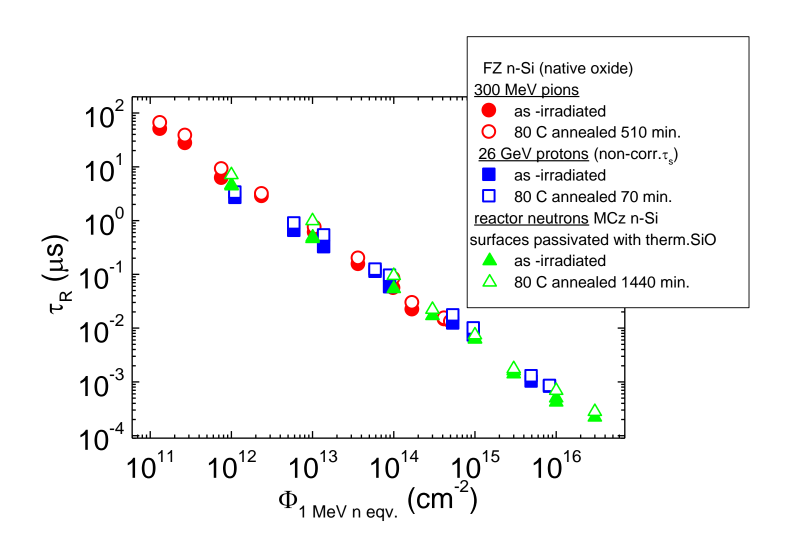
26 GeV protons



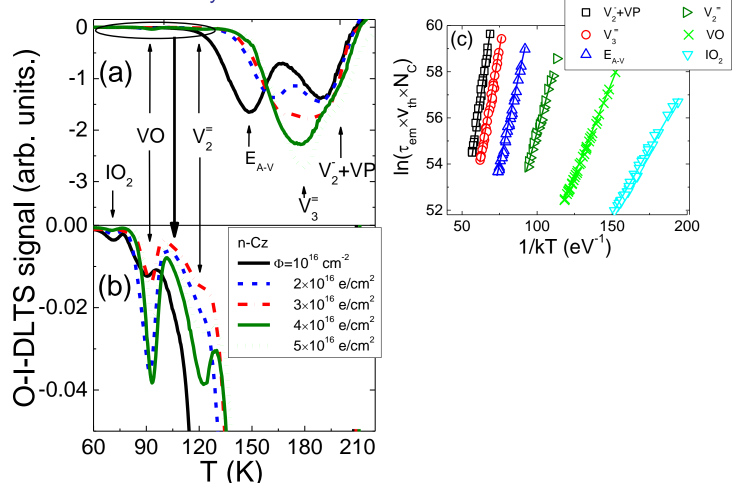
Recombination lifetime in Cz and FZ Si samples as a function of pion fluence



Comparison of characteristics of the pion, neutron and proton irradiated and isothermally (T_{an} =80 C) annealed Si

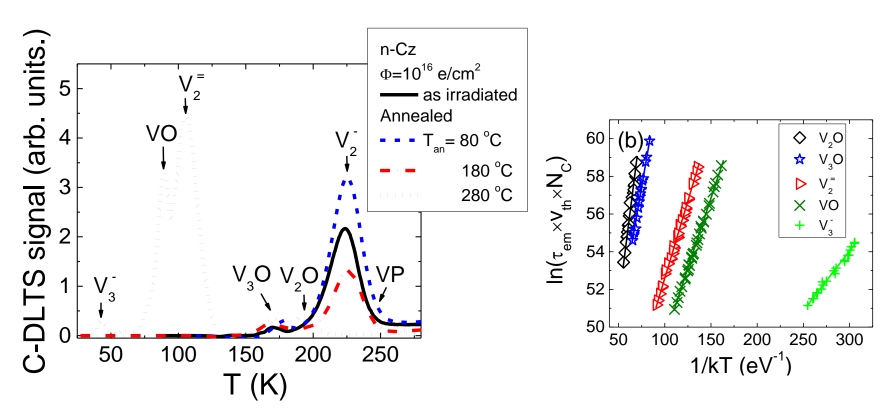


Trap spectra in 6.6 MeV electron irradiated Si samples as a function of fluence evaluated by O- I-DLTS



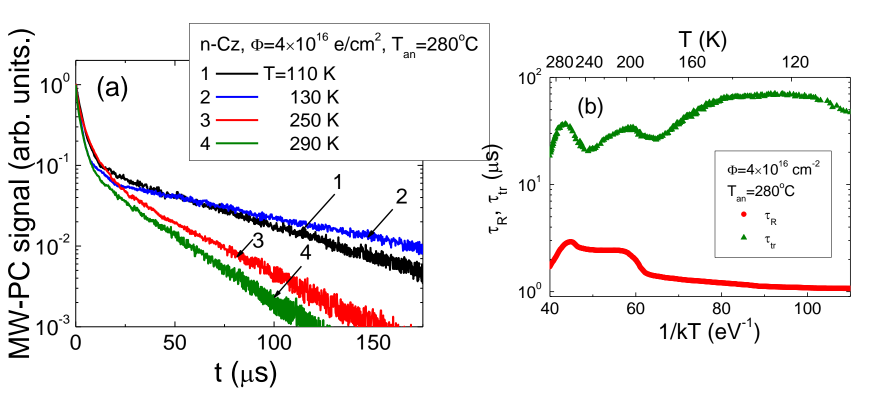
The Arrhenius plots obtained for different separated spectral peaks are illustrated in figure (c) for sample irradiated with fluence of Φ =1×10¹⁶ e/cm².

DLTS spectra in electron irradiated Si samples after isochronal (24 h) anneals



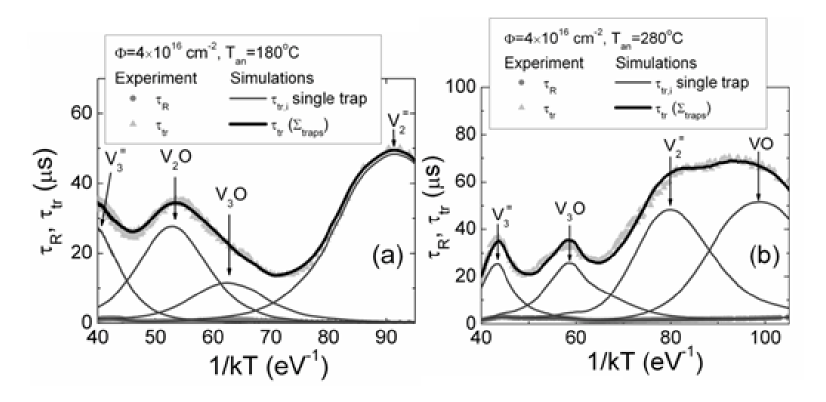
DLTS spectra dependent on annealing temperature recorded on Schottky diodes irradiated with fluence of Φ =10¹⁶ e/cm². b- The Arrhenius plots obtained for different spectral peaks obtained in diodes annealed at 280°C.

MW-PC characteristics in electron irradiated Si samples after isochronal (24 h) anneal at T_{an} =280 C varying scan temperature T for transients



a- The MW-PC transients recorded on the diode sample irradiated with fluence 4×10^{16} e/cm² using different scan temperatures T. b-Variations of the carrier recombination (τ_R) and trapping (τ_{tr}) lifetimes as a function of the reciprocal thermal energy (kT) for sample irradiated with fluence 4×10^{16} e/cm² after heat treatment at T_a = 280°C.

Trapping spectra measured by MW-PC in 6.6 MeV electron irradiated Si samples after isochronal (24 h) anneal at Tan = 280 C varying scan temperature T of transients

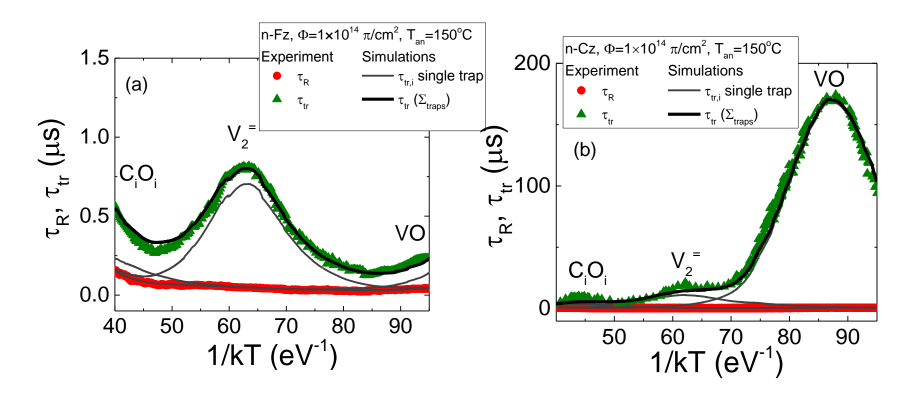


Comparison of the simulated (curves) and experimental (symbols) variations of the carrier trapping lifetimes τ_{tr} as a function of reciprocal thermal energy for samples irradiated with fluence 4×10^{16} e/cm² and annealed for 24 h at temperatures $T_{an}=180^{\circ}$ C (a) and $T_{an}=280^{\circ}$ C (b). Here, the bold curve represents a sum of emission flows from different trapping levels those form the single thermal emission peaks, shown by thin solid curves. Simulations of the resultant $\tau_{tr}(T)$ spectrum were performed including temperature dependent changes of the recombination lifetime $\tau_R(T)$.

Parameters of the carrier emission centres dependent on heat-treatment temperature extracted by O-I-DLTS and MW-PC techniques

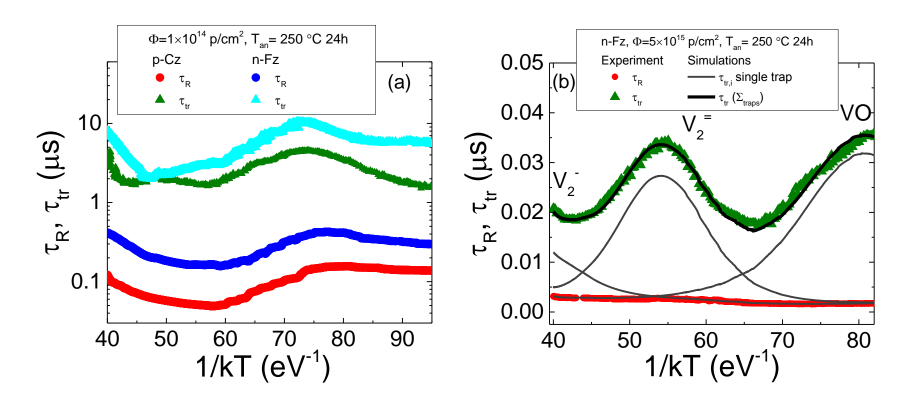
	Heat- treatmen t	Non-annealed		Annealed at 80°C		at 180°C		at 280°C	
Defect	Ф=10 ¹⁶ e/cm ²	1	5	1	5	1	5	1	5
	Method	Concentration of trapping centres (10 ¹⁴ cm ⁻³)							
V ₂ -/ V-P	DLTS	0.83	2.2	1.2	2.1	0.7	0.21	-	-
V ₂ O	DLTS	0.083	-	0.12	-	0.08	-	0.21	0.23
	MW-PC	-	-	-	-	-	3.4	-	5
V ₃ O	DLTS	0.035	-	0.18	-	0.15	-	0.17	0.065
	MW-PC	-	-	0.97	1.8	-	-	-	-
V ₃ =	DLTS	-	>10	>100	>100	-	>100		-
	MW-PC	-	-	6	15	-	9	4	3
V ₂ =	DLTS	11	6.4	14	8.5	-	8.1	1.9	-
	MW-PC	-	-	1.4	-	1.2	0.2	0.5	-
VO	DLTS	3.1	5.6	4.8	7.9	2.7	5	1.4	-
IO ₂	DLTS	-	0.072	0.95	0.19	2.7	0.14		
	DLTS	-	-	0.84	2.2	0.96	0.1	0.96	0.1
A-V	DLTS	-	-	>100	-	>100	-	-	-

Trapping spectra measured by MW-PC in pion irradiated Si samples after isochronal (24 h) anneal at Tan = 150 C varying scan temperature T of transients



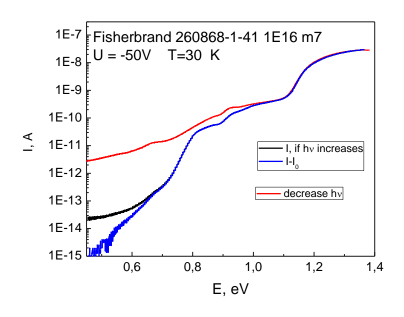
Comparison of the simulated (curves) and experimental (symbols) variations of the carrier trapping lifetimes τ_{tr} as a function of reciprocal thermal energy for n-Fz Si (a) and n-Cz Si (b) samples irradiated with fluence 1×10^{14} e/cm² and annealed for 24 h at temperatures $T_{an}=150^{0}\mathrm{C}$

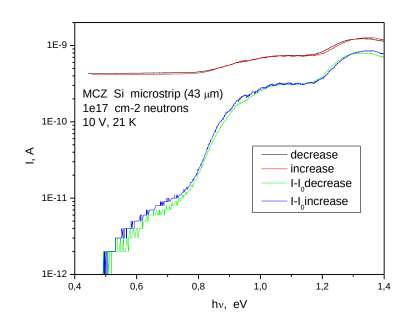
Trapping spectra measured by MW-PC in proton irradiated n-Fz and p-Cz Si samples after isochronal (24 h) anneal at Tan = 250 C varying scan temperature T of transients



a-Variations of the carrier recombination (τ_R) and trapping (τ_{tr}) lifetimes as a function of the reciprocal thermal energy (kT) for p-Cz and n-Fz samples irradiated with fluence 1×10^{14} e/cm² after heat treatment at T_{an} = 250°C. b- Comparison of the simulated (curves) and experimental (symbols) variations of the carrier trapping lifetimes τ_{tr} as a function of reciprocal thermal energy for n-Fz Si sample irradiated with fluence 5×10^{15} e/cm² and annealed for 24 h at temperatures T_{an} =250°C

Deep level spectroscopy





- The high neutron fluence introduce deep donors that increased the dark conductivity
- The main deep centers are at 0,5 and 0,8 eV (optical activation energy)

Summary

- Recombination prevails in the as-irradiated material, and recombination lifetimes fit a single curve in lifetime-fluence dependence for neutrons, protons and pions as well as for various technology Si materials
- Isothermal (80C) anneals (hadron irradiated Si) lead to enhance of trapping effect, 2-componential decay transients with long asymptotic decay
- Amplitude and instantaneous lifetime of trapping component depends on irradiation fluence
- Trapping indicates increase of the role of point defects. Spectra of trapping lifetime correlate with those of O-I-DLTS, while variation of peaks ascribed to different point traps vary with temperature (100 -300 C) of isochronal (24 h) anneals, indicating non-trivial transforms of radiation defects.

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THANK YOU FOR YOUR ATTENTION!



