



The effects of electron irradiation and thermal dependence measurements on 4H-SiC Schottky diode

Semiconductors

December 2017, Volume 51, Issue 12, pp 1666–1670 | Cite as

- Sabuhi Ganiyev (1)
- M. Azim Khairi (1)
- D. Ahmad Fauzi (1)
- Yusof Abdullah (2)
- N. F. Hasbullah (1) Email author (nfadzlinh@iium.edu.my)

1. Department of Electrical and Computer Engineering, International Islamic University, Kuala Lumpur, Malaysia

2. Industrial Technology Division, Agency Nuclear Malaysia, Kuala Lumpur, Malaysia

Fabrication, Treatment, and Testing of Materials and Structures

First Online: 08 December 2017

Received: 15 May 2017

Accepted: 14 June 2017

- 14 Downloads

Abstract

In this paper the effects of high energy (3.0 MeV) electrons irradiation over a dose ranges from 6 to 15 MGy at elevated temperatures 298 to 448 K on the current-voltage characteristics of 4H-SiC Schottky diodes were investigated. The experiment results show that after irradiation with 3.0 MeV forward bias current of the tested diodes decreased, while reverse bias current increased. The degradation of ideality factor, n , saturation current, I_s , and barrier height, Φ_b , were not noticeable after the irradiation. However, the series resistance, R_s , has increased significantly with increasing radiation dose. In addition, temperature dependence current-voltage measurements, were conducted for temperature in the range of 298 to 448 K. The Schottky barrier height, saturation current, and series resistance, are found to be temperature dependent, while ideality factor remained constant.

The article is published in the original.

This is a preview of subscription content, [log in](#) to check access

Preview

Unable to display preview. [Download preview PDF.](#)

References

1. P. Godignon et al., *IEEE Trans. Ind. Electron.* **58**, 2582 (2011).
[CrossRef](https://doi.org/10.1109/TIE.2010.2080252) (<https://doi.org/10.1109/TIE.2010.2080252>)
[Google Scholar](http://scholar.google.com/scholar_lookup?&author=P..%20Godignon&journal=IEEE%20Trans.%20Ind.%20Electron.&volume=58&pages=2582&publication_year=2011) (http://scholar.google.com/scholar_lookup?&author=P..%20Godignon&journal=IEEE%20Trans.%20Ind.%20Electron.&volume=58&pages=2582&publication_year=2011)
2. K. Çınar, C. Coşkun, Ş. Aydoğan, H. Asil, and E. Gür, *Nucl. Instrum. Methods Phys. Res. B* **268**, 616 (2010).
[ADS](http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2010NIMPB.268..616C) (http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2010NIMPB.268..616C)
[CrossRef](https://doi.org/10.1016/j.nimb.2009.12.019) (<https://doi.org/10.1016/j.nimb.2009.12.019>)
[Google Scholar](http://scholar.google.com/scholar_lookup?&author=K..%20%C3%87inar&author=C..%20Co%C5%9Fkun&author=%20Ayd%C4%9Fan&author=H..%20Asil&author=E..%20G%C3%BCr&journal=Nucl.%20Instrum.%20Methods%20Phys.%20Res.%20B&volume=268&pages=616&publication_year=2010) (http://scholar.google.com/scholar_lookup?&author=K..%20%C3%87inar&author=C..%20Co%C5%9Fkun&author=%20Ayd%C4%9Fan&author=H..%20Asil&author=E..%20G%C3%BCr&journal=Nucl.%20Instrum.%20Methods%20Phys.%20Res.%20B&volume=268&pages=616&publication_year=2010)
3. Z. Lin, Z. Yi-Men, Z. Yu-Ming, H. Chao, and M. Yong-Ji, *Chin. Phys. B* **18**, 3490 (2009).
[ADS](http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2009ChPhB..18..3530L) (http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2009ChPhB..18..3530L)
[CrossRef](https://doi.org/10.1088/1674-1056/18/8/059) (<https://doi.org/10.1088/1674-1056/18/8/059>)
[Google Scholar](http://scholar.google.com/scholar_lookup?&author=Z..%20Lin&author=Z..%20Yi-Men&author=Z..%20Yu-Ming&author=H..%20Chao&author=M..%20Yong-Ji&journal=Chin.%20Phys.%20B&volume=18&pages=3490&publication_year=2009) (http://scholar.google.com/scholar_lookup?&author=Z..%20Lin&author=Z..%20Yi-Men&author=Z..%20Yu-Ming&author=H..%20Chao&author=M..%20Yong-Ji&journal=Chin.%20Phys.%20B&volume=18&pages=3490&publication_year=2009)
4. S. Khanna, A. Noor, S. Neeleshwar, and M. S. Tyagi, *Int. J. Electron.* **98**, 1733 (2011).
[CrossRef](https://doi.org/10.1080/00207217.2011.609963) (<https://doi.org/10.1080/00207217.2011.609963>)
[Google Scholar](http://scholar.google.com/scholar_lookup?&author=S..%20Khanna&author=A..%20Noor&author=S..%20Neeleshwar&auth) (http://scholar.google.com/scholar_lookup?&author=S..%20Khanna&author=A..%20Noor&author=S..%20Neeleshwar&auth)

- or=M.%20S..%20Tyagi&journal=Int.%20J.%20Electron.&volume=98&pages=173
&publication_year=2011)
5. H. Ohyama et al., *J. Mater. Sci. Mater. Electron.* **16**, 455 (2005).
[CrossRef](https://doi.org/10.1007/s10854-005-2314-4) (<https://doi.org/10.1007/s10854-005-2314-4>)
[Google Scholar](http://scholar.google.com/scholar_lookup?&author=H..%20Ohyama&journal=J.%20Mater.%20Sci.%20Mater.%20Electron.&volume=16&pages=455&publication_year=2005) (http://scholar.google.com/scholar_lookup?&author=H..%20Ohyama&journal=J.%20Mater.%20Sci.%20Mater.%20Electron.&volume=16&pages=455&publication_year=2005)
 6. Z. Lin, Z. Yi-Men, Z. Yu-Ming, and H. Chao, *J. Semicond.* **31**, 114006 (2010).
[ADS](http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2010JSemi..31k4006L) (http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2010JSemi..31k4006L)
[CrossRef](https://doi.org/10.1088/1674-4926/31/11/114006) (<https://doi.org/10.1088/1674-4926/31/11/114006>)
[Google Scholar](http://scholar.google.com/scholar_lookup?&author=Z..%20Lin&author=Z..%20Yi-Men&author=Z..%20Yu-Ming&author=H..%20Chao&journal=J.%20Semicond.&volume=31&pages=114006&publication_year=2010) (http://scholar.google.com/scholar_lookup?&author=Z..%20Lin&author=Z..%20Yi-Men&author=Z..%20Yu-Ming&author=H..%20Chao&journal=J.%20Semicond.&volume=31&pages=114006&publication_year=2010)
 7. Z. Luo et al., *IEEE Trans. Nucl. Sci.* **50**, 1821 (2003).
[ADS](http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2003ITNS...50.1821L) (http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2003ITNS...50.1821L)
[CrossRef](https://doi.org/10.1109/TNS.2003.821806) (<https://doi.org/10.1109/TNS.2003.821806>)
[Google Scholar](http://scholar.google.com/scholar_lookup?&author=Z..%20Luo&journal=IEEE%20Trans.%20Nucl.%20Sci.&volume=50&pages=1821&publication_year=2003) (http://scholar.google.com/scholar_lookup?&author=Z..%20Luo&journal=IEEE%20Trans.%20Nucl.%20Sci.&volume=50&pages=1821&publication_year=2003)
 8. S. Nigam, Jihyun Kim, F. Ren, G. Y. Chung, M. F. MacMillan, et al., *Appl. Phys. Lett.* **81**, 2385 (2002).
[ADS](http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2002ApPhL..81.2385N) (http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2002ApPhL..81.2385N)
[CrossRef](https://doi.org/10.1063/1.1509468) (<https://doi.org/10.1063/1.1509468>)
[Google Scholar](http://scholar.google.com/scholar_lookup?&author=S..%20Nigam&author=J..%20Kim&author=F..%20Ren&author=G..%20Y..%20Chung&author=M..%20F..%20MacMillan&journal=Appl.%20Phys.%20Lett.&volume=81&pages=2385&publication_year=2002) (http://scholar.google.com/scholar_lookup?&author=S..%20Nigam&author=J..%20Kim&author=F..%20Ren&author=G..%20Y..%20Chung&author=M..%20F..%20MacMillan&journal=Appl.%20Phys.%20Lett.&volume=81&pages=2385&publication_year=2002)
 9. R. D. Harris and A. J. Frasca, *IEEE Trans. Nucl. Sci.* **53**, 1995 (2006).
[ADS](http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2006ITNS...53.1995H) (http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2006ITNS...53.1995H)
[CrossRef](https://doi.org/10.1109/TNS.2006.880934) (<https://doi.org/10.1109/TNS.2006.880934>)
[Google Scholar](http://scholar.google.com/scholar_lookup?&author=R..%20D..%20Harris&author=A..%20J..%20Frasca&journal=IEEE%20Trans.%20Nucl.%20Sci.&volume=53&pages=1995&publication_year=2006) (http://scholar.google.com/scholar_lookup?&author=R..%20D..%20Harris&author=A..%20J..%20Frasca&journal=IEEE%20Trans.%20Nucl.%20Sci.&volume=53&pages=1995&publication_year=2006)
 10. J. Benkovska, L. Stuchlikova, D. Buc, and L. Čaplovic, *Phys. Status Solidi* **209**, 1384 (2012).
[ADS](http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2012PSSAR.209.1384B) (http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2012PSSAR.209.1384B)
[CrossRef](https://doi.org/10.1002/pssa.201127559) (<https://doi.org/10.1002/pssa.201127559>)
[Google Scholar](http://scholar.google.com/scholar_lookup?&author=J..%20Benkovska&author=L..%20Stuchlikova&author=D..%20Buc&author=L..%20C%4%8Caplovic&journal=Phys.%20Status%20Solidi&volume=209&pages=1384&publication_year=2012) (http://scholar.google.com/scholar_lookup?&author=J..%20Benkovska&author=L..%20Stuchlikova&author=D..%20Buc&author=L..%20C%4%8Caplovic&journal=Phys.%20Status%20Solidi&volume=209&pages=1384&publication_year=2012)

11. A. T. Paradzah, E. Omotoso, M. J. Legodi, F. D. Auret, W. E. Meyer, and M. Diale, *J. Electron. Mater.* **45**, 4177 (2016).
ADS (http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2016JEMat..45.4177P)
CrossRef (<https://doi.org/10.1007/s11664-016-4609-z>)
Google Scholar (http://scholar.google.com/scholar_lookup?&author=A.%20T..%20Paradzah&author=E..%20Omotoso&author=M.%20J..%20Legodi&author=F.%20D..%20Auret&author=W.%20E..%20Meyer&author=M..%20Diale&journal=J.%20Electron.%20Mater.&volume=45&pages=4177&publication_year=2016)
12. F. Chen, Y. Zhang, Y. Zhang, X. Tang, Y. Wang, and W. Chen, *Chin. Phys. B* **21**, 37304 (2012).
CrossRef (<https://doi.org/10.1088/1674-1056/21/3/037304>)
Google Scholar (http://scholar.google.com/scholar_lookup?&author=F..%20Chen&author=Y..%20Zhang&author=Y..%20Zhang&author=X..%20Tang&author=Y..%20Wang&author=W..%20Chen&journal=Chin.%20Phys.%20B&volume=21&pages=37304&publication_year=2012)
13. V. Lakshmi Devi, *Open Appl. Phys. J.* **5**, 1 (2012).
ADS (http://adsabs.harvard.edu/cgi-bin/nph-data_query?link_type=ABSTRACT&bibcode=2012OAPJ....5....1L)
CrossRef (<https://doi.org/10.2174/1874183501205010001>)
Google Scholar (http://scholar.google.com/scholar_lookup?&author=V..%20Lakshmi%20Devi&journal=Open%20Appl.%20Phys.%20J.&volume=5&pages=1&publication_year=2012)
14. M. Ravinandan, P. Koteswara Rao, and V. Rajagopal Reddy, *J. Optoelectron. Adv. Mater.* **10**, 2787 (2008).
Google Scholar (http://scholar.google.com/scholar_lookup?&author=M..%20Ravinandan&author=P..%20Koteswara%20Rao&author=V..%20Rajagopal%20Reddy&journal=J.%20Optoelectron.%20Adv.%20Mater.&volume=10&pages=2787&publication_year=2008)
15. D. S. Reddy, *J. Mod. Phys.* **2**, 113 (2011).
CrossRef (<https://doi.org/10.4236/jmp.2011.23018>)
Google Scholar (http://scholar.google.com/scholar_lookup?&author=D.%20S..%20Reddy&journal=J.%20Mod.%20Phys.&volume=2&pages=113&publication_year=2011)

Copyright information

© Pleiades Publishing, Ltd. 2017

About this article

Cite this article as:

Ganiyev, S., Azim Khairi, M., Ahmad Fauzi, D. et al. *Semiconductors* (2017) 51: 1666.
<https://doi.org/10.1134/S1063782617120077>

- DOI (Digital Object Identifier) <https://doi.org/10.1134/S1063782617120077>
- Publisher Name Pleiades Publishing
- Print ISSN 1063-7826
- Online ISSN 1090-6479
- [About this journal](#)
- [Reprints and Permissions](#)

Personalised recommendations

1. **XTEM investigation of recovery on electrical degradation of 4H-SiC Schottky barrier diode by swift heavy ^{209}Bi ions irradiation**
Yang, Zhimei... lai, Li
Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms (2017)
2. **Recrystallization effects of swift heavy ^{209}Bi ions irradiation on electrical degradation in 4H-SiC Schottky barrier diode**
Yang, Zhimei... Zhao, Xin
Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms (2017)
3. **Electron irradiation effects on the Schottky diode characteristics of p-Si**
Krishnan, Sheeja... Pattabi, Manjunatha
Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms (2008)

Want recommendations via email? [Sign up now](#)

Powered by: Recommended 

SPRINGER NATURE

© 2017 Springer International Publishing AG. Part of [Springer Nature](#).

Not logged in International Islamic University Malaysia (IIUM) (2000621865) - 4972 SpringerLink Malaysia eBook Consortium-2009-2010 copyright (3000134874) - 6816 SpringerLink Malaysia eJournal Consortium - Higher Education (3000155375) - 8354 Springerlink Malaysia consortium (3000519906) - 10122 SpringerLink Malaysia eJourna Consortium - Higher Education (3000716851) - SpringerLink Malaysia eJournal Consortium - Higher Education (3000916360) 210.48.222.9