

[< Back to results](#) | 1 of 1[Export](#) [Download](#) [Print](#) [E-mail](#) [Save to PDF](#) [Add to List](#) [More... >](#)[View at Publisher](#)Radiation Physics and Chemistry
Volume 155, February 2019, Pages 173-177

Simultaneous microbeam IBA and beam-induced luminescence analysis of strained doped silica fibre radiation dosimeters (Article)

Grime, G.W.^a, Sani, S.F.A.^b, Palitsin, V.^a, Shafiqah, A.S.S.^c, Maah, M.J.^d, Alyahyawi, A.^f, Bradley, D.A.^{e,f} 
^aIon Beam Centre, Advanced Technology Institute, University of Surrey, Guildford, Surrey, GU2 7XH, United Kingdom^bDepartment of Physics, Faculty of Science, University of Malaya, Kuala Lumpur, 50603, Malaysia^cDepartment of Physics, Kulliyah of Science, International Islamic University Malaysia, Kuantan, 25200, Malaysia[View additional affiliations](#) 

Abstract

[View references \(13\)](#)

We demonstrate that the simultaneous combination of ion beam analysis (IBA) and ion beam induced luminescence (IL) can reveal valuable information concerning the performance of strained doped silica fibre thermoluminescence microdosimeters. The micron scale spatial resolution and low detection limits of IBA allow the lateral distribution of dopant elements to be mapped and then correlated with the distribution of prompt radioluminescence. Measurement of the decay of the IL signal with dose provide information concerning the saturation of the subsequent TL signal at high doses. MeV ion beams can deposit relatively high energy in localized, well-quantified small volumes and so this method is valuable for studying high dose effects in TL dosimeters. We describe a simple modification of the target chamber microscope which enables sensitive low background light detection in two wavelength bands and present preliminary results from three types of germanium doped silica fibre dosimeter. © 2018 Elsevier Ltd

SciVal Topic Prominence

Topic: dosimeters | Scintillation | scintillating fiber

Prominence percentile: 86.384 

Reaxys Database Information

[View Compounds](#)

Author keywords

[Beam-induced luminescence](#) [Doped-silica fibre](#) [Microbeam](#) [Thermoluminescence dosimeter](#)

Indexed keywords

Engineering controlled terms: [Doping \(additives\)](#) [Dosimeters](#) [Fibers](#) [Ions](#) [Silica](#) [Thermoluminescence](#)Engineering uncontrolled terms: [Doped silicas](#) [Information concerning](#) [Ion beam induced luminescences](#) [Lateral distributions](#) [Luminescence analysis](#) [Micro beams](#) [Simple modifications](#) [Thermoluminescence dosimeter](#)

Metrics

0 Citations in Scopus

0 Field-Weighted
Citation Impact

PlumX Metrics

Usage, Captures, Mentions,
Social Media and Citations
beyond Scopus.

Cited by 0 documents

Inform me when this document
is cited in Scopus:[Set citation alert >](#)[Set citation feed >](#)

Related documents

Micro-PIXE analysis of doped
SiO₂ fibres intended as TL
dosimeters for radiation
measurementsAbdul Sani, S.F. , Grime, G.W. ,
Palitsin, V.
(2015) *X-Ray Spectrometry*Simultaneous molecular and
elemental mapping under
ambient conditions by coupling
AP MeV SIMS and HIPIXEMatjačić, L. , Palitsin, V. , Grime,
G.W.
(2018) *Nuclear Instruments and
Methods in Physics Research,
Section B: Beam Interactions
with Materials and Atoms*XPS and PIXE analysis of doped
silica fibre for radiation dosimetry
Abdul Sani, S.F. , Mahdiraji, G.A. ,
Siti Shafiqah, A.S.
(2015) *Journal of Lightwave
Technology*[View all related documents based
on references](#)

Engineering main heading:

Ion beams

Find more related documents in Scopus based on:

EMTREE drug terms:

silicon dioxide

Authors > Keywords >

EMTREE medical terms:

Article

ion beam analysis

limit of detection

luminescence

microscopy

process optimization

quantitative analysis

radiation beam

radiation detection

radiation dose

radiation dose distribution

radiation energy

radiation measurement

radioisotope decay

radiosensitivity

signal processing

Chemicals and CAS Registry Numbers:

silicon dioxide, 10279-57-9, 14464-46-1, 14808-60-7, 15468-32-3, 60676-86-0, 7631-86-9

Funding details

| Funding sponsor | Funding number | Acronym |
|--|----------------|---------|
| Ministry of Higher Education, Malaysia | | MOHE |

Funding text

The authors acknowledge support for this research, with receipt of Research Grant UM.C/HIR/MOHE/SC/33 under the Ministry of Higher Education , Malaysia (MOHE).

ISSN: 0969806X

CODEN: RPCHD

Source Type: Journal

Original language: English

DOI: 10.1016/j.radphyschem.2018.05.023

Document Type: Article

Publisher: Elsevier Ltd

References (13)

[View in search results format >](#)

All Export Print E-mail Save to PDF Create bibliography

- 1 Abdul Sani, S.F., Grime, G.W., Palitsin, V., Mahdiraji, G.A., Abdul Rashid, H.A., Maah, M.J., Bradley, D.A.
Micro-PIXE analysis of doped SiO₂ fibres intended as TL dosimeters for radiation measurements

(2015) *X-Ray Spectrometry*, 44 (2), pp. 33-40. Cited 6 times.

[http://onlinelibrary.wiley.com.ezproxy.um.edu.my/journal/10.1002/\(ISSN\)1097-4539](http://onlinelibrary.wiley.com.ezproxy.um.edu.my/journal/10.1002/(ISSN)1097-4539)

doi: 10.1002/xrs.2575

[View at Publisher](#)

- 2 Abdul Sani, S.F., Mahdiraji, G.A., Siti Shafiqah, A.S., Grime, G.W., Palitsin, V., Hinder, S.J., Tamchek, N., (...), Bradley, D.A.
XPS and PIXE analysis of doped silica fibre for radiation dosimetry

(2015) *Journal of Lightwave Technology*, 33 (11), art. no. 7050239, pp. 2268-2278. Cited 8 times.

doi: 10.1109/JLT.2015.2406394

[View at Publisher](#)