## Document details



Ge and B doped collapsed photonic crystal optical fibre, a potential TLD material for low dose measurements

Rozaila, Z.S. , Alyahyawi, A. , Khandaker, M.U. (2016) Radiation Physics and Chemistry

and the thermoluminescence characteristics of

Find more related documents in Scopus based

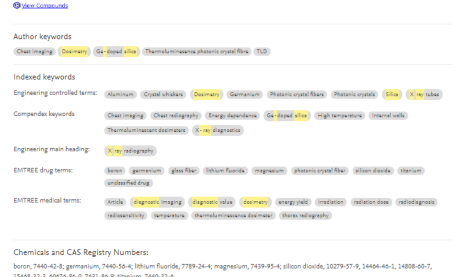
Different germanium dopant concentration

View all related documents based on

flat ge-doped optical fibres Fadzil, M.S.A. , Min, U.N. , Bradley, D.A. (2017) Pertanika Journal of Science and Technology

Authors > Keywords >

## Reaxys Database Information



15468-32-3, 60676-86-0, 7631-86-9; titanium, 7440-32-6

ISSN: 0969806X CODEN: RPCHD Source Type: Journal Original language: English DOI: 10 1016/i radphyschem 2016 12 018