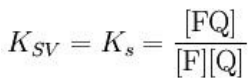


File:Ksv = Ks.jpg



No higher resolution available.

Ksv=_Ks.jpg (192 × 51 pixels, file size: 2 KB, MIME type: image/jpeg)

Description

formula of chem. equilibrium

Author

http://www.chemie.de/lexikon/Stern-Volmer-Gleichung.html#Die_Stern-Volmer-Konstante_bei_statischer_Fluoreszenzl.C3.B6schung.html

Source

http://www.chemie.de/lexikon/Stern-Volmer-Gleichung.html#Die_Stern-Volmer-Konstante_bei_statischer_Fluoreszenzl.C3.B6schung.html

Date

2015-12-07

Licensing

Public domain

File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	11:20, 7 December 2015	<div>$K_{SV} = K_s = \frac{[FQ]}{[F][Q]}$</div>	192 × 51 (2 KB)	G1D (talk contribs)	{{File description = formula of chem. equilibrium source = http://www.chemie.de/lexikon/Stern-Volmer-Gleichung.html#Die_Stern-Volmer-Konstante_bei_statischer_Fluoreszenzl.C3.B6schung.html date = 2015-12-07 author = http://www.chemie.de/lexikon/Stern...

You cannot overwrite this file.

File usage

The following page uses this file:

- Fluorescence quenching