
Subject: Volume Size

Posted by [Les Butler](#) on Thu, 09 Apr 1998 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

As a newcomer to the world of IDL (I have been using it for three weeks!) I would like to know if there is any way that IDL can be used to measure the percentage volume of an object. To use a geological example - can I find out the percent-volume of the pores in a rock?

Most of our data is stored as 2D 'slices' as .cdf files and then constructed into a 3D common block form in IDL

Any information on this subject will be greatly appreciated.

comments can be posted here or E-Mailed to me at :

wales@chrs1.chem.lsu.edu

or call me on (504) 388 4416

Thanks

Andy Wales
with Professor Les Butler
Department of Chemistry
Chopin Hall
Louisiana State University
Baton Rouge
LA 70803
