Subject: Wrong Slice order Posted by menafe on Thu, 02 Dec 1999 08:00:00 GMT View Forum Message <> Reply to Message

Dear all,

I have a raw binary file, which contains a MR volume made up of 60 slices of 512x512 pixels each, with 2 byte per pixel (~30Mb). I'm reading it is as I always do:

openr, 1, filename volume = INTARR(512,512,60) readu, 1, volume close, 1

But, as opposed to any other set I've ever tried (always smaller dimensions), for this one IDL 5.2.1 (WinNT) reorders the slices in such a way that displays 30..59 first and then 0..29. So, effectively it splits the volume in half and reshuffles it! Is there anything obviously wrong with my approach or is it something deeper than that?

I need this to try and segment the volume, but oviously, this is not possible when your data has been dissected and displayed upside down!

Your insight will me much appreciated! Cheers!

AL

Alfonso Ferrandez | menafe@leeds.ac.uk http://www.mech-eng.leeds.ac.uk/~ferrandez/ Bio-Engineering Research Group The University of Leeds, UK

Sent via Deja.com http://www.deja.com/ Before you buy.