Subject: Re: HDF attribute extract

Posted by Liberum on Thu, 05 Jan 2006 15:50:29 GMT

View Forum Message <> Reply to Message

Thanks Peter,

I got it - and the answer lied, indeed, in read\_hdf.

I had to used h5g\_open(file\_id, '/')

and then get the number of attributes and then names.

Thanks.

Hope the new job is all that it promised to be.