Subject: Re: Byte to Real conversion Posted by David Foster on Fri, 19 Feb 1999 08:00:00 GMT

View Forum Message <> Reply to Message

Micl	hael	Δ	۱۸/	/irth	\\/r	ote:
IVIIG	ıacı		vv	11 (1)	VVI	ULC.

> Hi,

- > I am reading some data in from an Magnetic Resonance image which stores
- > information about the image in
- > a 14336 byte header. I want to extract some of the data from this header
- > and am having a problem
- > with converting data to integers and reals. The integers are 2-bytes and
- > the reals 4-bytes in length. How does
- > one convert 4 bytes into a real number?

>

> many thanks,

> Michael

Michael -

For some reason our nameserver can't find your host, so my email bounced. If you want the C code for a MR\_HEADER program, you can get it from:

ftp://bial1.ucsd.edu/pub/mr\_header.tar.gz

Dave

David S. Foster Univ. of California, San Diego Programmer/Analyst Brain Image Analysis Laboratory foster@bial1.ucsd.edu Department of Psychiatry 8950 Via La Jolla Drive, Suite 2240 (619) 622-5892 La Jolla, CA 92037