Subject: Re: phase unwrapping Posted by Craig Markwardt on Fri, 14 Sep 2001 18:37:45 GMT View Forum Message <> Reply to Message

Alexander Rauscher <e9121161@stud4.tuwien.ac.at> writes:

- > i need a phase unwrapping algorithm (MRI, but think it doenst really
- > matter what type of data it is. does anyone have experience with
- > this? it turnded out to be guite a tough problem...
- > alex

Hi Alexander--

Answers to these questions have been discussed by "R. G. S.", Robert Weiss, and Nando Ivarone in the past year and a half. The first two posters provided actual code. I have provided some message id's below.

For some reason Google Groups has discarded the actual code from these posts, but you can still find it at my newsgroup archive, using this search query:

http://cow.physics.wisc.edu/cgi-bin/msearch?keyall=phase+unw rapping

Craig

Message-Id: fL4F4.16761\$1g1.495467@den-news1.rmi.net

Message-Id: 3953658A.EB723200@mpia-hd.mpg.de

Message-Id: 3A80F590.95C94E2A@acsys.it

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response