

---

Subject: Re: Unwrapping routine

Posted by [Bobstrosity](#) on Fri, 31 Mar 2000 08:00:00 GMT

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

---

Here is a simple phase unwrapping code. (attached)

No attempt is made to fix noisy phase.

A 1D and 2D version is included.

Cheers,

bob

<mvogel@hppcunfmudet.foo.bar> wrote in message

news:8c22jg\$juk\$1@popeye.eur.nl...

> Dear reader,

>

> I wonder whether there is any 'unwrapping' routine available in IDL 5.3

> The unwrapping routine is thought to correct transitions (e.g Pi) with an  
> extendend dynamic range and unwrapping the transition to a value in this

new

> range.

>

> Thank you for your interest,

>

> regards,

>

> Vogel

begin 666 phase\_unroll.pro

<encoded\_portion\_removed>

---