Subject: Re: Nonlinear Diffusion Image Filtering Package Posted by rogass on Tue, 15 Feb 2011 13:06:05 GMT

View Forum Message <> Reply to Message

On 15 Feb., 12:28, Ding <gardener_2...@hotmail.com> wrote:

> Dear All,

>

- > I developed a code based on the nonlinear diffusion Image filtering
- > (see Joachim Weickert 1996).
- > available athttp://www2.warwick.ac.uk/fac/sci/physics/research/cfsa/pe ople/yuan/s...

>

- > It performs edge-enhancing, coherence-enhancing image filtering, which
- > enhance the features directionally as designed by the diffusion
- > tensor, while smooth the rest of the image.

- > You are welcome to download and test the codes, I appreciate that you
- send me comments and bugs.

>

> Cheers

>

- > Ding Yuan
- > CFSA, Physics
- > Warwick University

Hi,

I'd like to test it, but maybe you forgot to include all routines in you zip-file such as exist.pro. Yo can easily check this by using RESOLVE ALL.

Cheers

CR