Subject: Re: animated png: a new format for scientific animations Posted by Mark[1] on Sun, 25 May 2008 23:00:24 GMT

View Forum Message <> Reply to Message

On May 24, 2:40 am, Vince Hradil hradil hrad...@yahoo.com>

> On May 22, 5:04 pm, Mark <mark.h...@gmail.com> wrote:

>

- >> AVI with MS Video 1 codec, 85% quality. Play it with Imagen. All you
- >> need (on Windows, anyway).

> That codec looks really "blotchy" to me.

Odd. I don't find that at all. You've set the quality high enough? On the scenes I use (with lots of lines and 256-colour plots) 85% quality is pretty well lossless. This codec supports only 16-bit colour, so smooth gradients in colour can be reduced to bands in some circumstances.

Here's a couple of examples:

ftp://ftp.niwa.co.nz/incoming/hadfieldm/animation/example/ex ample-msvc.avi.gz ftp://ftp.niwa.co.nz/incoming/hadfieldm/animation/example2/e xample2-msvc.avi.gz

> P.S. ImageN for scientific animations?

What's the question? I was referring to Gromada's Imagen:

http://www.gromada.com/imagen.html