Subject: Fractals, Kalman-Filter and IDL Posted by Achim Hein on Mon, 28 Apr 1997 07:00:00 GMT

View Forum Message <> Reply to Message

I am trying to implement a fractal model of mountains into a kalman filter and the problem is - I don't have the fractal model!!! I have no experience with fractal geometry and theses things and I try to estimate unknown areas in radar images by using different models. One of these models should be a fractal one (the very best should be a kind of adaptive fractal model).

Is there anyone who has experience with fractal geometry especially as generating model described in vector matrix form...

Thanks

Achim

Dipl.-Ing. A. Hein PB2 / ZESS - Uni-GH-Siegen Paul-Bonatz Str. 9-11

57068 Siegen

Phone: 0271/740-3362 Fax: 0271/740-2336

Mail: Hein@nv.et-inf.uni-siegen.de

Please have a look at our Web-Sites:

http://www.nv.et-inf.uni-siegen.de/pb2/www pb2