

---

Subject: shaded surface

Posted by [Achim Hein](#) on Fri, 14 Mar 1997 08:00:00 GMT

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

---

Here is my problem:

I have got two files, one contains the surface backscattering data, the other file contains the corresponding height information. Both files are floating point arrays of dimension 6000 x 28000 pixel.

If I want to print these files fully resolved - means every pixel will be printed - I can do it by printing in \*.pcl or \*.ps format.

Any image compression ruins the information in the picture - so it is forbidden to compress anyway.

But what is the way to get similar resolutions in shaded surface interpretation?

Cheers

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](mailto: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](http://www.nv.et-inf.uni-siegen.de/pb2/www_pb2)

---