Subject: Re: Anode Wire Quality Posted by Clemens Adler on Tue, 11 Jan 2005 15:25:48 GMT View Forum Message <> Reply to Message

Hello,

I looked at our anode wire under the electron microscope today. I took a piece of wire before and a piece after winding.

Unfortunately the operator was rather stressed and didn't have a lot of time, so we looked at both pieces simultaneously, i.e. I do not know which one is which. Since it is only allowed to attach 3 files, I put the pictures under:

http://www.physi.uni-heidelberg.de/~adler/TRD/pics/

1st wire: Anode1.tif (2000x) Anode1a.tif (4000x)

2nd wire: (each also with 2000x and 4000x at 2 differnt places on the wire) Anode2.tif Anode3.tif Anode4.tif Anode5.tif

Altogether it seems that wire 1 is smoother than the 2nd wire which has those bumps. But I guess it is hard to judge whether this wire was modified by winding, or whether the differences are just becasue its a different piece of wire.

cheers, Clemens

Page 1 of 1 ---- Generated from GSI Forum