

Re: Schlieren Microscopes

Source: <http://sci.tech--archive.net/Archive/sci.techniques.microscopy/2005-11/msg00085.html>

- *From:* "rene" <renewanwezel@xxxxxxxxxxxxx>
 - *Date:* 22 Nov 2005 08:51:53 -0800
-

Right, sounds interesting. Did it give a recipe for the schlieren filter??

R.

hbarwood@xxxxxxxxx schreef:

> Hi Rene,
>
> I am intrigued by the potential of the method to detect subtle
> variations in refractive index/dispersion. I work with petrographic
> thin sections and would like to look for compositional gradients in
> minerals. There are lots of techniques to do this, but I am always on
> the lookout for something new.
>
> Henry

- *Follow-Ups:*
 - ◆ **[Re: Schlieren Microscopes](#)**
 - ◇ *From:* hbarwood

- *References:*
 - ◆ **[Schlieren Microscopes](#)**
 - ◇ *From:* hbarwood
 - ◆ **[Re: Schlieren Microscopes](#)**
 - ◇ *From:* rene
 - ◆ **[Re: Schlieren Microscopes](#)**
 - ◇ *From:* hbarwood

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