

## Re: Darkfield condenser

---

*Source:* <http://sci.tech-archive.net/Archive/sci.techniques.microscopy/2005-09/msg00020.html>

---

- *From:* "justbeats" <[steve\\_beats@xxxxxxxxxxx](mailto:steve_beats@xxxxxxxxxxx)>
  - *Date:* 13 Sep 2005 08:09:23 -0700
- 

> Great stuff! Another point about dark field. It will teach you the  
> difference between detection and resolution.

Weird. This as it's exactly what I was experimenting with last night.  
It's slightly OT for the current thread so I started a new one to  
provoke a discussion. See "learning to see".

Cheers  
Beats

.

---

- *Follow-Ups:*
  - ◆ **[Re: Darkfield condenser](#)**  
◇ *From:* GTO
- *References:*
  - ◆ **[Darkfield condenser](#)**  
◇ *From:* justbeats
  - ◆ **[Re: Darkfield condenser](#)**  
◇ *From:* GTO
  - ◆ **[Re: Darkfield condenser](#)**  
◇ *From:* Kevin Cunningham

- Prev by Date: **[Re: Darkfield condenser](#)**
- Next by Date: **[Learning to see](#)**
- Previous by thread: **[Re: Darkfield condenser](#)**
- Next by thread: **[Re: Darkfield condenser](#)**
- Index(es):
  - ◆ **[Date](#)**
  - ◆ **[Thread](#)**