

---

Subject: Tracks on Event Display  
Posted by [Oleg](#) on Tue, 09 Aug 2016 12:22:41 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I did not modify anything and wanted to see how the simulation works.  
Run `root -l r3bsim.C` at `macros/r3b/actar`  
10 electron tracks are generated.  
`root -l eventDisplay.C`  
shows the geometry but not the tracks.

Any special setting to see them?

Regards, oleg.

---

---

Subject: Re: Tracks on Event Display  
Posted by [Dmytro Kresan](#) on Tue, 09 Aug 2016 12:27:47 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

It is described here:

<https://www.r3broot.gsi.de/event-display>

Best regards,  
Dima

---

---

Subject: Re: Tracks on Event Display  
Posted by [Oleg](#) on Tue, 09 Aug 2016 12:46:17 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

This I saw and did.

I found the problem - the electron beam momentum was set much too low  $1e-6/0.8$   
The electrons were under the cut probably.

Oleg.

---