

# Re: What's the Toughest Branch in Electronics?

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.design/2007-09/msg01321.html>

---

- *From:* HardySpicer <[gyansorova@xxxxxxxxxx](mailto:gyansorova@xxxxxxxxxx)>
  - *Date:* Fri, 07 Sep 2007 20:06:44 -0700
- 

D from BC wrote:

What's the Toughest Branch in Electronics?

Examples:

Smmps design (switchers for..everything!)

Audio design (power amplifiers, analogue filters)

RF design (radio transmitters, receivers, radar, cellphones)

Digital design (computers,microcontrollers,FPGA)

I'll guess this order of difficulty.

- 1) RF design
- 2) Smmps design
- 3) Audio design
- 4) Digital design

D from BC

Probably information theory followed by robust control, then digital signal processing.

Hardy

.