

Sensor Shopping

[Cross-posted from Sensornews.com]

Here's the list of items that should arrive at home soon: a basic sensor set to supplement the Geiger counter, spectroscopes, cameras, microcontrollers (Arduino and RaspberryPi), accelerometers, temperature, IR and range sensors in my toolkit.

I'm most excited about the dust sensor because it's it was a component in Matt Schroyer's DustDuino sensor (as seen on PublicLab.org) that's [being trialled](#) in the developing world by Internews' Earth Journalism Network... will be interesting to see what I can get out of it.