

URL: <https://stvp.stanford.edu/blog/videos/self-configuring-architectures>

Estrin talks about how the hurdles for self-configuring architecture are a combination of new communication architecture, semi-conductor technology that can drive low power devices, new fuel sources, and from a software perspective, new communications architecture.



## Transcript

Yeah, I think that it is a combination of new communications architecture, semi-conductor technologies that can really go into drive low power devices, new fuel sources, new power sources because we have, again, different criteria in terms of what the power can be.. And from a software perspective it's really a new communications architecture in terms of these self-configuring networks.. I'm sure there's going to be more but those are the first hurdles...