APCS Current Event

My article was about how researchers have come one step closer to high-performance solar cells, and Quantum Computers through the creation of the first “Hyperbolic metameterials” or ultra-thin crystalline films. The article goes on to talk about how they created “superlattice” structures by combining layers of titanium nitride and aluminum scandium nitride. One of the benefits of this “superlattice” design is that it can be easily replicated by just adding more layers of Titanium nitride and aluminum scandium nitride.

http://nextbigfuture.com/2014/05/hyperbolic-metamaterials-are-near-which.html