



Sestar Technologies

The Discovery Channel and MSNBC recently featured a new polymer developed by a UF team led by Professor John Reynolds and being developed by Sestar Technologies. The spray-on polymer could lead to color display for e-readers (such as the Amazon Kindle) that now use only black and white. The Florida scientists are also working with Sestar to develop “aesthetically pleasing” solar cells based on the same polymer technology used to create colored screens. That research is still preliminary, said Reynolds, but eventually those solar cells could provide power to e-readers, cell phones and other devices left in sunlight. Applied to windows, the solar cells could help supply energy to a home or business.



Inventor John Reynolds

