

References

- Ball, Philip. 2013. "'Invisibility Cloak' Hides Cats And Fish". *Nature*. doi:10.1038/nature.2013.13184.
- Bowcott, Owen, and Alice Ross. 2020. "Military 'Invisibility Cloaks' Could Breach Geneva Conventions". *The Guardian*.
<https://www.theguardian.com/science/2016/mar/14/military-invisibility-cloaks-stealth-could-breach-geneva-conventions>.
- Chatterjee, Atrouli, Juana Alejandra Cerna Sanchez, Toyohiko Yamauchi, Vanessa Taupin, Justin Couvrette, and Alon A. Gorodetsky. 2020. "Cephalopod-Inspired Optical Engineering Of Human Cells". *Nature Communications* 11 (1). doi:10.1038/s41467-020-16151-6.
- Collver, Jordan. 2020. "Invisibility Is Possible But Probably Not For People". *BBC Science Focus Magazine*.
<https://www.sciencefocus.com/future-technology/invisibility-is-possible-but-probably-not-for-people/>.
- Cramer, Guy. 2020. "Hyperstealth Corp. Discloses Patent Pending Invisibility Cloak". *Newsire.Com*.
<https://www.newsire.com/news/hyperstealth-corp-discloses-patent-pending-invisibility-cloak-21010342>.
- Danigelis, Alyssa. 2020. "Top 10 Uses For Invisibility Tech". *Seeker*.
<https://www.seeker.com/top-10-uses-for-invisibility-tech-1766427148.html>.
- Drumming, Neil. 2020. "Fraught Couture - This American Life". *This American Life*.
<https://www.thisamericanlife.org/681/escape-from-the-lab/act-three-5>.
- Glorioso, Maria Lutgarda. 2020. "Lessons From Plato And The Ring Of Gyges". *Scu.Edu*.
<https://www.scu.edu/ethics/the-power-of-our-voices/lessons-from-plato-and-the-ring-of-gyges/>.
- Harris, William, and Robert Lamb. 2020. "How Invisibility Cloaks Work". *Howstuffworks*.
<https://science.howstuffworks.com/invisibility-cloak.htm>.
- Howard, Tina. 2020. "Diese Folie Lässt Uns Unsichtbar Werden". *Deutschlandfunk Nova*.
<https://www.deutschlandfunknova.de/beitrag/technologie-folie-macht-uns-unsichtbar>.
- Johnson, Paula B., David O. Sears, and John B. McConahay. 1971. "Black Invisibility, The Press, And The Los Angeles Riot". *American Journal Of Sociology* 76 (4): 698-721.
doi:10.1086/224978.
- Lichtenwalter, Larry. 2020. "Ethics For The Invisible". *RevivalandReformation.Org*.
<https://www.revivalandreformation.org/resources/all/ethics-for-the-invisible>.
- Myers, Andrew. 2020. "Cloak Of Invisibility: Engineers Use Plasmonics To Create An Invisible Photodetector". *Sciencedaily*.
<https://www.sciencedaily.com/releases/2012/05/120521104637.htm>.

- Phan, Long, Ward G. Walkup, David D. Ordinario, Emil Karshalev, Jonah-Micah Jocson, Anthony M. Burke, and Alon A. Gorodetsky. 2013. "Reconfigurable Infrared Camouflage Coatings From A Cephalopod Protein". *Advanced Materials* 25 (39): 5621-5625. doi:10.1002/adma.201301472.
- Scharping, Nathaniel. 2020. "'The Invisible Man' Isn't Real, But This Invisibility Technology Is". *Smithsonian Magazine*.
<https://www.smithsonianmag.com/science-nature/the-invisible-man-real-invisibility-science-180974301/>.
- Serna, Alberto, Luis J. Molina, Javier Rivero, Luis Landesa, and José M. Taboada. 2018. "Multilayer Homogeneous Dielectric Filler For Electromagnetic Invisibility". *Scientific Reports* 8 (1). doi:10.1038/s41598-018-32070-5.
- Smith, Warren, Matthew Higgins, George Kokkinidis, and Martin Parker. 2015. "Becoming Invisible: The Ethics And Politics Of Imperceptibility". *Culture And Organization* 24 (1): 54-73. doi:10.1080/14759551.2015.1110584.
- "Study Opens A New Route To Achieving Invisibility Without Using Metamaterials". 2020. *Phys.Org*.
<https://phys.org/news/2019-04-route-invisibility-metamaterials.html>.
- "US-Militär Testet Tarn-Prototypen, Der Soldaten Unsichtbar Werden Lässt". 2020. FOCUS Online.
https://www.focus.de/wissen/technik/erfindungen/revolutionaeres-tarnequipment-us-armee-entwickelt-unsichtbare-ganzkoerperanzuege_id_4671646.html.
- Wollenhaupt, Gary. 2020. "Cloaking Device Development Inspired By Natural Stealth". *Now. Powered By Northrop Grumman*.
<https://now.northropgrumman.com/cloaking-device-device-development-inspired-natural-stealth/>.
- Yaszek, Lisa. 2005. "An Afrofuturist Reading Of Ralph Ellison's invisible Man". *Rethinking History* 9 (2-3): 297-313. doi:10.1080/13642520500149202.

Interviewees

Guy Cramer: Inventor of patent pending Quantum Stealth (Invisibility Cloak). Keynote Speaker. President/CEO of Hyperstealth Biotechnology Corp.

More Information: <https://www.hyperstealth.net>

William Jones: founder of Afrofuturism Network, is a historian, "comic book geek", writer, and educator. He is a sought-after public speaker on the subjects of the history of black people in America, the image of black people in various forms of media, pop culture and hip-hop music, to name just a few. He has spoken on various college campuses and at conferences both nationally and abroad. To inquire about bookings, contact William here.

More Information: <https://afrofuturismnet.com/about>

Alon Gorodetsky: Associate Professor, Department of Chemical Engineering and Materials Science ,
University of California, Irvine

More Information: <https://gorodetskygroup.org/about/>

David Ryan Polgar (Not featured): Tech Ethicist & Digital Citizenship Expert, Founder of All Tech Is
Human, Member of TikTok's Content Advisory Council

More Information: <https://www.davidpolgar.com/about>

Robert Sharp: Chair of Religion and Philosophy Departments, Associate Professor of Philosophy

More Information: <https://www.muskingum.edu/directory/sharp-robert>