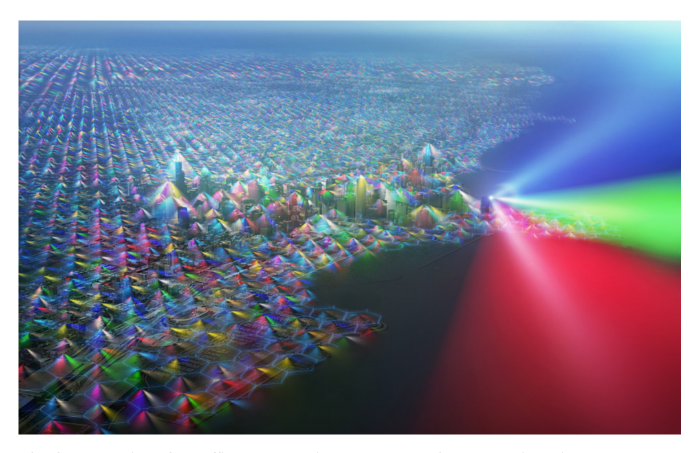
NICKOLAY LAMM

ARTIST AND RESEARCHER

What If Could See Your Cellular Network?

Follow @NickolayLamm

Follow me on my new Twitter for upcoming projects of mine.



Thank you to <u>Gizmodo</u>, <u>HuffingtonPost</u>, <u>Discovery News</u>, <u>The Verge</u>, <u>Vice</u>, <u>Gizmag</u>, <u>Inhabitat</u>, <u>HuffingtonPost UK</u>, <u>Conde Nast Traveler</u>, <u>PSFK</u>, and more for showing what cell phone signals looks like.

Thanks to <u>Dr. Marlin H. Mickle</u> from the Swanson School of Engineering, <u>Dr. Danilo Erricolo</u> from the University of Illinois at Chicago, <u>Dr. Pavel Nikitin</u> from the University of Washington, <u>Dr. Jung-Chih Chiao</u> from The University of Texas at Arlington, <u>Fran Harackiewicz</u> from the Southern Illinois University Carbondaleand, and <u>Dr. Dimitris E. Anagnostou</u> from the South Dakota School of Mines and Technology for their expertize



ensuring the most accurate representation of cellular network in the above graphical images.