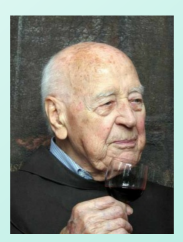
# Nowhere To Hide Says CIA



### By T. Stokes

### "Nowhere To Hide says CIA " T. Stokes



It is easy now to get someone's identity and whereabouts from their cell phone at any time by your mobile phone signal?

New laws coming in makes cell phones a dangerous thing to have, as anyone may now be targeted by drone attacks even within the USA, and in many countries innocent people have already been bombed, wedding parties, children at play, and even outside school groups have all been killed by remote idiot drone attacks, as there is now nowhere to hide.

The Military Industrial Complex only has one remit and that is for war, and once this huge financial leviathan is rolling it cannot be stopped, and if there are no enemies it will invent them, and at a last resort will target them at home, and in the US now we are all at risk.

Here in Britain we see politicians paid by the weapons companies to lobby for more helicopters, new tanks, improved armour and assault guns, some will even cause a war because that's what they are paid to do, such immoral parasites as Tony Blair and George Bush were notorious for this, and people in the UK and around the world were furious because after destroying the Middle East Tony Blair became Middle East peace envoy, this sick joke has been perpetuated by Obama lobbying for yet more wars..

The researchers, Yves-Alexandre de Montjoye at MIT in Cambridge, Massachusetts, and Université Catholique de Louvain in Belgium, and his coauthors, have published their paper in Nature's Scientific Reports on how cell phone data places fundamental constraints on the privacy of an individual's mobility traces. The reason that four locations are sufficient to identify most people is simply that human mobility is unique. Just as how everyone has unique fingerprints, everyone has unique daily travels. In the case of fingerprints, Edmond Locard showed in 1930 that only 12 points are needed to uniquely identify a fingerprint. Likewise, the researchers' data shows that just four spatio-temporal points are needed to uniquely identify the mobility trace of an individual. In other words, it's not likely that someone else will be in the same locations as you are at four different times of day. In fact, the researchers found that knowing just two randomly chosen points can uniquely identify more than 50% of the individuals.

As the researchers noted, these four points that allow for the identification of individuals could come from information that is publicly available, such as the individual's home address, workplace address, or Twitter posts, all dissidents can be pinpointed by satellite on the mobile phone signal and a drone sent out for them.

Nowhere to run nowhere to hide, one might expect that the data would provide more anonymity by decreasing the resolution of the data, which is done by increasing the time range from one hour to several hours and increasing the spatial range from a few square meters to several hundred square meters. As an analogy, decreasing the resolution of a photograph causes people in the photograph to appear blurry and unidentifiable, military journals boast that facial mapping and gesture programming can find anyone in the world in 24 hours, the CCTV link in with high building camera sensors and road traffic cameras, this linked in with satellite monitoring and Interpol means they can trace anyone from their last appearance outdoors, yet they claim they could not find Bin Laden, they couldn't because they did not want to.

Camera and cell phone surveillance brings new meaning to the term "nowhere to run nowhere to hide"

Israel used terror tactics in the occupied territories where every phone call is listened to, and if you speak ill of Israel your number will be identified and an American supplied F16 will go out and blow you and your family and neighbours families to bits.

#### The End

#### THE NEW CHRISTIAN CRUSADE CHURCH

#### **CALLING THE PEOPLE OF BRITAIN**

# At last the bible makes sense! At last we know its meaning. Its the book of the RACE

