SOFTWARE

MAY I INTRODUCE TO YOU

5.05.2007

<u>Voice recognition</u> has been on the forefront for many years; <u>genetic fingerprinting</u> is standard use while now nearly all surfaces of common products can be recognized by a phenomenon called laser speckle. Wikipedia describes it as "a random intensity pattern produced by the mutual interference of coherent wavefronts that are subject to phase differences and/or intensity fluctuations". As I learned last week, this doesn't seem to be random but influenced by surface characteristics, see the video of the laser surface authentication technology (LSA) at the <u>Bayer</u> website. As far as I could trace it, the technology has been invented by <u>Russel Cowburn</u>, made its way to Ingenia Technology Limited (ITL) and is now hosted at Bayer and branded as ProteXXion(R). Surface characteristics can be stored in a 750 Bytes string; objects are recognised at a speed of up to 5 m/s. No fake products anymore – I would like to have such a reader also for <u>living cells</u> ...

CC-BY-NC Science Surf accessed 15.12.2025 ☑