

UPR- Medical Sciences Campus received NSF grant to study the brain using imaging techniques ^[1]

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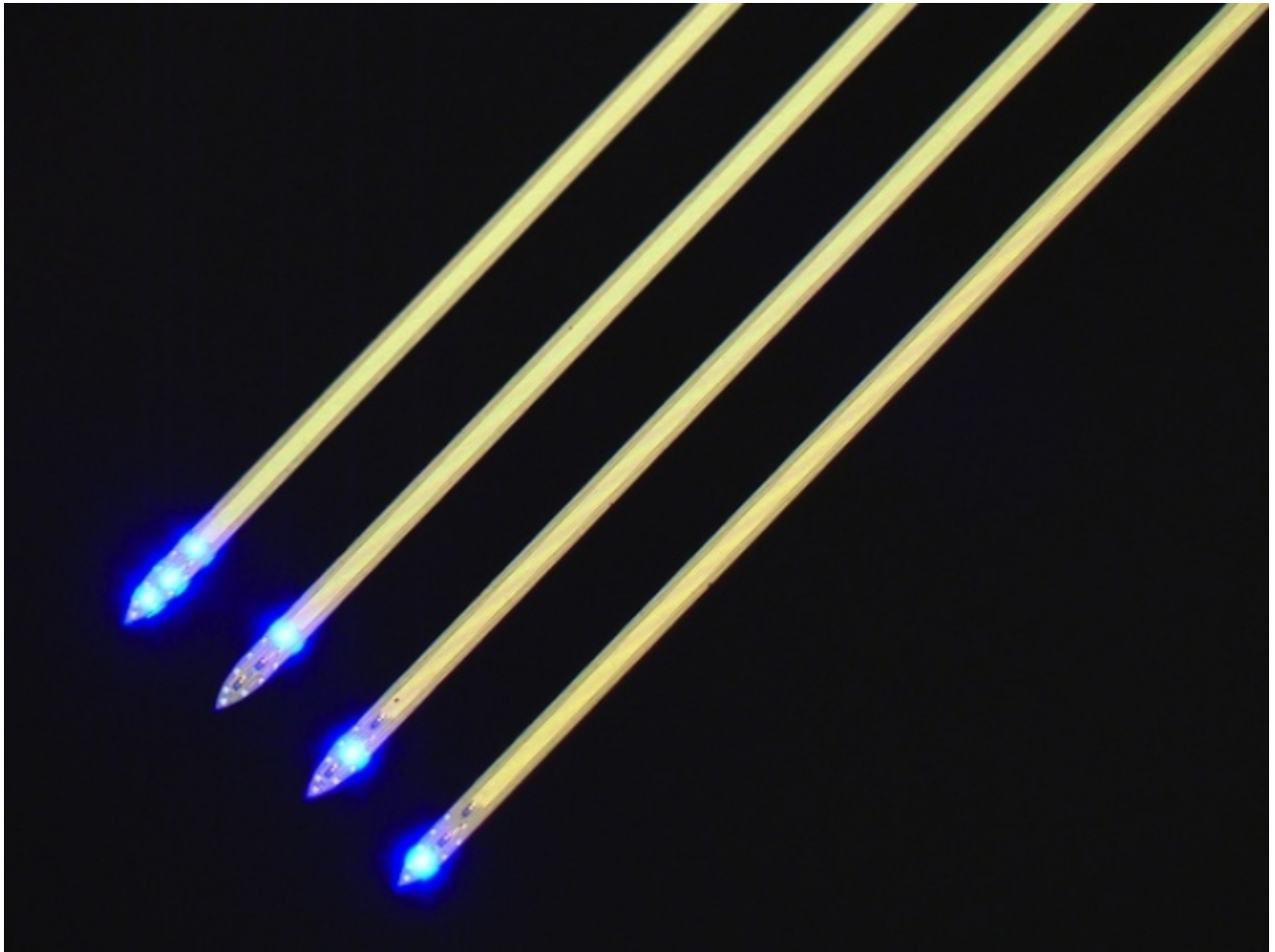
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Un micro sensor se implanta en el cerebro y tiene la capacidad de leer y estimular cientos de neuronas. (Suministrada)

UPR- Medical Sciences Campus received an NSF grant to study the brain using imaging techniques. Dr. Gregory Quirk will be leading this research.

To read the full article visit the Spanish version of this site.

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