

'Majorana Photons': New super-class of photons can travel with different wavefronts

July 16 2019

Majorana-Radially Polarized Twisted Photon



Majorana-radially polarized twisted photon. Credit: Robert R. Alfano & Yury Budansky

Hailed as a pioneer by Photonics Media for his previous discoveries of supercontinuum and Cr tunable lasers, City College of New York Distinguished Professor of Science and Engineering Robert R. Alfano and his research team are claiming another breakthrough with a new super-class of photons dubbed "Majorana photons." They could lead to



enhanced information on quantum-level transition and imaging of the brain and its working.

Alfano's group based its research on the fact that photons, while possessing salient properties of <u>polarization</u>, wavelength, coherence and spatial modes, take on several forms. "Photons are amazing and are all not the same," Alfano says.

Their focus "was to use a special super-form of photons, which process the entanglement twists of both polarizations and the wavefront ... and would propagate deeper in brain tissues, microtubules and neuron cells, giving more fundamental information of the brain than the conventional <u>photon</u> forms."

These unique photons can travel with different wavefronts. They also have a vortex where the wavefront twists and polarization is nonhomogenous in the wave <u>beam</u> diameter. These beams are called cylindrical vector vortex beams (CVVB).

Among these CVVB photons, the Alfano team identified a new "superspecial" class called classical entangled photon beams. These photons are mixed, having different types of circular polarization and +L and -L orbital angular momentum locally. In addition, they are entangled with their own anti-photon.

Alfano named them Majorana photons after Ettore Majorana, an Italian theoretical physicist and protégé of Enrico Fermi, who worked on neutrino masses.

"The 'super-special photon' will play an important role in understanding the fundamental and <u>quantum processes</u> in materials, deeper penetration, and to advance applications in photo detection sensing, information, communication and future computers," said Alfano, a prolific inventor



whose research has led to advancements in ultrafast laser science and nonlinear optical imaging, since 1970.

Provided by City College of New York

Citation: 'Majorana Photons': New super-class of photons can travel with different wavefronts (2019, July 16) retrieved 2 May 2024 from <u>https://phys.org/news/2019-07-majorana-photons-super-class-wavefronts.html</u>

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