Charged Polaron Polaritons in Organic Semiconductors



ID# 2017-4660



Polaron Polariton

Technology Summary

This technology incorporates polaron polaritons in optical transistors, which can be used with fiber optics. Polaron polaritons are quasi particles made up of a photon and an excited atom. While polaron polaritons are known to exist in optical transistors, this invention is the first that allows polaron polaritons to subsist in optical transistors at room temperature. These quasi particles are useful because when two polaritons collide, there's an increase in non-linearity between photons. Typically non-linearity is observed only at high light intensities such as those provided by lasers, but polaron polaritons lower this threshold. Essentially, light could be controlled using an electric field. Accordingly, the invention allows for light to be re-emitted without the need of high power lasers. The application of this technology includes interfacing computer chips with optical fiber.

Application & Market Utility

The field of fiber optics in the telecommunications industry is experiencing rapid growth and consumers are continuing to demand high bandwidth. The telecommunications arena is expected to have a global market of \$1.582 billion in 2022. The major trend driving the market is miniaturization and improved communication capabilities. This invention has the potential to meet these demands, with applications in the telecom, defense, aerospace, and electronics industries.

Next Steps

This technology is patent pending. The research team seeks collaboration for future development and licensing opportunities.

TECHNOLOGY READINESS LEVEL 1-3

Seeking

Investment | Licensing | Research

Keywords

- polaron polariton
- organic semiconductor
- charged polariton
- anion
- cation

Researchers

Chris Giebink Associate Professor of Electrical Engineering Online Bio

Chiao-Yu Cheng Student

Originating College

College of Engineering

Office of Technology Management Contact Rokita, Joseph jjr152@psu.edu 814-863-6336



Invent Penn State is a Commonwealth-wide initiative to spur economic development, job creation, and student career success. Invent Penn State blends entrepreneurship-focused academic programs, business startup training and incubation, funding for commercialization, and university-community collaborations to facilitate the challenging process of turning research discoveries into valuable products and services that can benefit Pennsylvanians and humankind. Learn more at invent.psu.edu.

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.