Next-Generation Electronics: Realizing 2-D Hole Gas in Oxide Materials

INVENTORS • Chang-Beom Eom, Hyungwoo Lee

WARF: P170256US01
View U.S. Patent No. 10,580,872 in PDF format.

The Wisconsin Alumni Research Foundation (WARF) is seeking commercial partners interested in developing the first known method for creating 2-D hole gas and 2-D electron gas in the same oxide system. This technology has powerful applications in the emerging field of oxide electronics materials.

OVERVIEW

The discovery of two-dimensionally confined charge carriers has opened an exciting field of new research and various device applications. In particular, two-dimensional electron gas (2DEG) is used in electronic devices and has been extensively studied due to its exotic physical properties at polar/non-polar oxide interfaces.

Its counterpart, two-dimensional hole gas (2DHG), has huge potential but has not been clearly observed despite a decade of effort. Furthermore, the coexistence of 2DEG and 2DHG within the same oxide structure has not been achieved. The ability to create and manipulate both gasses in the same system would create new opportunities in functional electronics and more.

THE INVENTION

UW–Madison researchers have developed the first known method for realizing 2DHG in an oxide material, and for achieving both 2DHG and 2DEG in the same system.

The researchers designed an oxide heterostructure with alternating layers of strontium oxide and titanium dioxide as the base, a polar layer of lanthanum oxide and aluminum oxide, followed by a non-polar layer of strontium oxide and titanium dioxide on the top. The hole gas forms at the interface of the layers on the top, while the electron gas forms at the interface of the layers on the bottom. Both gas layers are thin with highly mobile and concentrated electrons/holes, respectively.
APPLICATIONS

• The realization of 2DHG in oxides could lead to the development of new, low-dimensional electronics.
• Transistors/field effect transistors, optoelectronics/light harvesting devices

KEY BENEFITS

• High electron/hole mobility, respectively
• High quality and atomically well-defined interfaces
• Provides a platform for the exciting physics of confined electron–hole bilayer systems

STAGE OF DEVELOPMENT

The researchers are the first to demonstrate highly mobile 2DHG in epitaxially grown SrTiO$_3$/LaAlO$_3$/SrTiO$_3$ heterostructures, and the coexistence of 2DHG and 2DEG in the same oxide system. Electrical transport measurements showed that the top interface is highly conductive, as is the bottom interface. The sheet carrier density of the 2DHG was shown to be two orders of magnitude higher than existing, gallium arsenide (GaAs)-based systems.

ADDITIONAL INFORMATION

Related Technologies
Find more thin-film innovations developed by Prof. Chang-Beom Eom

Publications
Read a news story about this technology.


Tech Fields
Semiconductors & Integrated Circuits - Components & materials

CONTACT INFORMATION

For current licensing status, please contact Emily Bauer at emily@warf.org or 608-960-9842.