The HI column density map integrated over the velocity range of -150 km/s to +150 km/s. Credit: ©Science China Press

The Milky Way is our home galaxy in the vast universe, but the structure and composition of the Milky Way remain mysterious. The vast interstellar space between the billions of stars is not empty, but filled with tenuous interstellar medium. The diffuse hydrogen gas radiates a spectral line with a frequency of around 1420 MHz. Some dense hydrogen atoms gather to form clouds of molecular hydrogen, and newly born stars are formed in the dense cores; young and bright stars can ionize the surrounding gas.

Stars evolve from birth to death, and some eventually explode as supernovae, producing a remnant and a pulsar. The shock waves from the supernova explosion compress the interstellar gas and accelerate electrons to nearly the speed of light. These high-speed electrons cycle in...
the interstellar magnetic field, radiating faint radio waves. The galactic interstellar medium is fundamental for the birth and death of many stars.

The Five-hundred-meter Aperture Spherical Telescope (FAST) built by China is the most sensitive single-dish radio telescope in the world. Because it is equipped with a highly sensitive L-band 19-beam cryogenic receiver, it is an excellent instrument for hunting pulsars and exploring the galactic interstellar medium. A team led by chief professor JinLin Han conducted the Galactic Plane Pulsar Snapshot (GPPS) survey and found more than 500 faint new pulsars that are one order of magnitude fainter than the previous known pulsars.

During the observations for pulsars, they simultaneously recorded the spectral line data, characterized by high sensitivity, high spectral resolution and high spatial resolution, an extremely valuable resource for studying the structure of the Milky Way galaxy and the interstellar ecological cycle. They recently completed the processing of the spectral line data and published the latest results of atomic and ionized gas, magnetic fields and radio radiation in interstellar space in the Milky Way in the journal Science China Physics, Mechanics & Astronomy.

In its first data release, FAST detected the sky distribution of neutral hydrogen (HI) gas in 88 square degrees between the galactic longitude of 33° to 55° and the galactic latitude of ±2°. Though the fine calibration is still under way, the results available are already the most sensitive for detection of HI gas clouds to date, showing unprecedented detail about the distribution of HI gas.

John M. Dickey, emeritus professor at the University of Tasmania in Australia and the University of Minnesota in the United States, said, "The improvement in angular resolution and sensitivity over all previous surveys is impressive… publication of this first paper on the GPPS HI survey is a landmark accomplishment, worthy of celebration and
international attention."

Velocity-integrated intensity maps of the Hα RRLs recorded in a piggyback mode in the FAST GPPS survey. The velocity range for the integration is from -40 km/s to 120 km/s. Credit: Use with credit.

The ionized gas of interstellar space is the last major component of the Milky Way that remains unexplored in detail. The team processed the hydrogen radio recombination lines (RRL) in the GPPS spectral line data in the same sky area as the HI data, revealing luminous regions ionized by bright stars and diffuse ionized gas (DIG) of unknown origin. The data are indispensable for the studies of the ecological cycle of gas and star formation in the Milky Way.

Dr. Dana S. Balser, a scientist at the National Radio Astronomy Observatory, said, "This GPPS RRL survey is the most sensitive survey to date and has sufficient angular resolution to separate DIG emission from HII regions.... Large, single-dish telescopes such as the FAST are the best to probe the DIG, the last major component of the Milky Way galaxy to be well characterized."

The galactic magnetic fields that permeate the interstellar medium of the galaxy are extremely difficult to measure. The team relied on the
sensitivity of FAST to measure polarization and Faraday rotation of 134 faint pulsars in the galactic halo, and found that the magnetic field strength in the galactic halo is about 2 microgauss.

Newly determined Faraday rotation measure data from the GPPS survey gives evidence for the magnetic field reversals along the spiral arms in farther regions of the Milky Way. Without FAST, the interstellar magnetic field in such a wide region would be never detected.

The team also tested the scanning observations by FAST for radio continuum radiation of the galaxy in an area of $5^\circ \times 7^\circ$ in the sky. The results confirm that two large, faint radio-emission structures (G203.1+6.6 and G206.7+5.9) are shell-type supernova remnants, one of which was produced by a supernova explosion very close to the sun at only about 1,400 light-years.

"The sensitive FAST observations can reveal unprecedented details of the Milky Way," said Jing Yipeng, an academician of the Chinese Academy of Sciences at Shanghai Jiao Tong University. "The databases of neutral hydrogen and ionized hydrogen published by these papers are valuable resources for astronomers over the world."


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