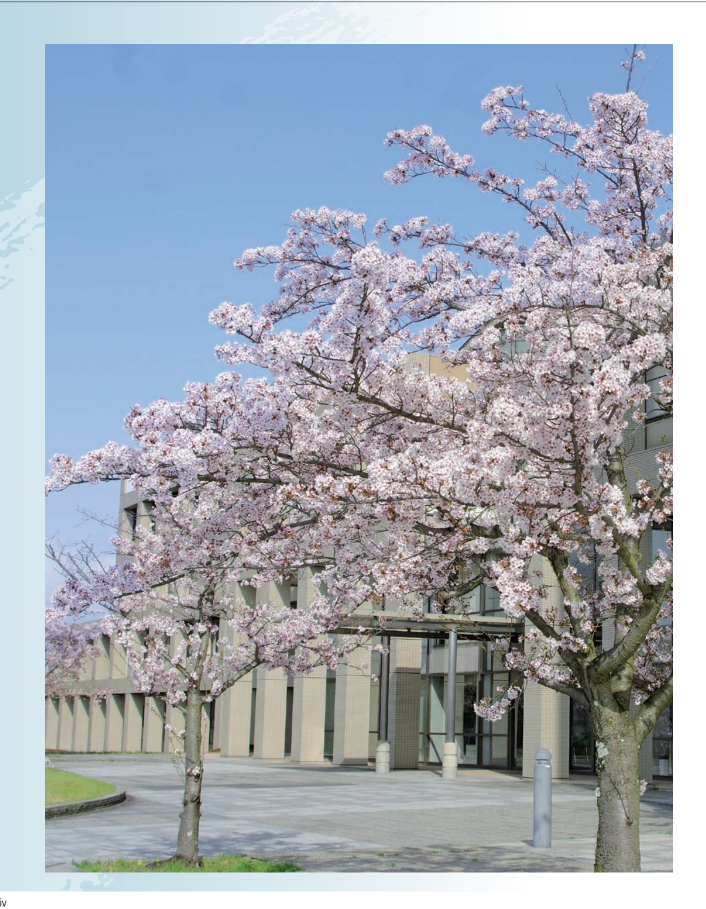
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Towards a new era of fusion science

Fusion science is a comprehensive area encompassing various disciplines with extremely high potential. Not only the immense merit of fusion energy, but also the possibilities of new discoveries give us the motivation to climb a high mountain – the history of overcoming every challenge has brought academic depth and breadth to fusion science. While the physics of fusion reactions is already well known, we have yet to understand how a "system",



called high-temperature plasma, can maintain a stable condition. It is a macroscopic system producing an internal energy by which autonomous dynamics sustains. The aim of fusion science is to elucidate the mechanism of such a spontaneous process; the fundamental principle must be common to the dynamics of the universe, society, or life. Recognizing the problem in a wide context, we pave the way in a zone of fundamental studies. On the way to fusion, the ultimate energy source, we will encounter many crossroads leading to future science and technology.

As we know, there are three different states of matter, i.e., solid, liquid, and gas. Even if the same molecules constitute matter, its "slate" varies as the temperature is changed. At a high temperature, all matter becomes gas, in which molecules are disconnected and distribute sparsely, moving freely. When the temperature is raised further, molecules are broken into ions (positively charged heavy particles) and electrons (negatively charged light particles) by disconnecting the electrical bonding of ions and electrons; we call such a high temperature state "plasma". While plasma is not common on Earth, it is the most typical state of matter in the universe. Our sun is a huge mass of plasma, consisting mainly of hydrogen. Inside it fusion reactions produce enormous energy. A star is a naturally made sustainable system of high temperature plasma, energized by fusion reactions.

Although the fusion energy is often likened to a "sun on Earth", we need to think of a system that is completely different from stars. The challenge of fusion science is, indeed, to build a sustainable fusion system, based on a thoroughly new mechanism that we cannot find an example of in nature. A star confines plasma by gravity, but it is a very weak force, only effective against huge masses such as celestial bodies. We have to invoke a much stronger force to create a compact confinement system; magnetic force is the recourse. However, magnetic force acts like a "vortex" and its role in creating macroscopic structures is an interesting subject of contemporary physics and mathematics. We also need a much higher temperature than that at the center of the sun. In a typical star like our sun (the main sequence star), the reaction of synthesizing a helium atom from a hydrogen atom proceeds slowly. This reaction (a so-called p-p chain reaction) is too slow for producing sufficient fusion power in a compact system. We need to apply a faster reaction than that of the sun; the easiest is the deuterium-tritium fusion reaction, which produces helium and neutrons, but occurs at temperatures of around 100 million degrees Celsius. On the other hand, several meters away from the plasma, we have to place super-conducting magnets to generate the magnetic field, which are operated at ultra-low temperature. Therefore, fusion on Earth requires an extreme technology, dealing with ultra-high and ultra-low temperatures, separated only by several meters.

The road to fusion power is purgatorial and much harder than the prediction made at the beginning (the mid-20th century). However, it is not necessarily unfortunate that we encounter unexpected challenges. As many great researchers say that discovery is born from failure, unknown truths exist outside the range that one can predict. Fusion energy is a steep peak for development researchers to climb, but it is also a treasure trove for academic researchers. The task of the academic researcher is to generate new knowledge from the input of difficult problems.

All members of the National Institute for Fusion Science (NIFS) are working on the construction of a lighthouse that illuminates the direction of fusion science in choppy academic waters ahead. NIFS is a broad avenue for many researchers, through which the scope of "fusion science" will extend in the world of science. We hope that many people will pay attention to our endeavor and participate in these activities.

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