

DPRK Succeeds in Nuclear Fusion

Pyongyang, May 12 (KCNA) -- Scientists of the DPRK succeeded in nuclear fusion reaction on the significant occasion of the Day of the Sun this year, according to Rodong Sinmun Wednesday.

It goes on:

The successful nuclear fusion marks a great event that demonstrated the rapidly developing cutting-edge science and technology of the DPRK.

The nuclear fusion technology is called "artificial solar" technology as it represents a field of the latest science and technology for the development of new energy desired by humankind.

The nuclear fusion technology for obtaining safe and environment-friendly new energy the source of which is abundant draws great attention of world science at present.

Scientists of the DPRK have worked hard to develop nuclear fusion technology their own way.

They solved a great many scientific and technological problems entirely by their own efforts without the slightest hesitation and vacillation even under the conditions where everything was in short supply and there were a lot of difficulties, thus succeeding in nuclear fusion reaction at last.

In this course, Korean style thermo-nuclear reaction devices were designed and manufactured, basic researches into nuclear fusion reaction completed and strong scientific and technological forces built to perfect the thermo-nuclear technology by their own efforts.

The successful nuclear fusion in the DPRK made a definite breakthrough toward the development of new energy and opened up a new phase in the nation's development of the latest science and technology.