

## China to test its 'artificial sun'

July 25 2006

The first plasma discharge from China's experimental advanced superconducting research center -- the so-called "artificial sun" -- is set to occur next month.

The discharge, expected about Aug. 15, will be conducted at Science Island in Hefei, in east China's Anhui Province, the Peoples Daily reported Monday.

Scientists told the newspaper a successful test will mean the world's first nuclear fusion device of its kind will be ready to go into actual operation, the newspaper said.

The plasma discharge will draw international attention since some scientists are concerned with risks involved in such a process. But Chinese researchers involved in the project say any radiation will cease once the test is completed.

The experiment will take place in a structure made of reinforced concrete, with five-foot-thick walls and a three-foot-thick roof.

Copyright 2006 by United Press International

Citation: China to test its 'artificial sun' (2006, July 25) retrieved 19 April 2024 from <a href="https://phys.org/news/2006-07-china-artificial-sun.html">https://phys.org/news/2006-07-china-artificial-sun.html</a>



This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.