

JET

Major radius: 3.0 m
Minor radius: 1.0 m
Magnetic field: 4.0 T
Plasma current: 4.8 MA

The Joint European Torus (JET) is the world's largest tokamak and the only one currently able to run deuterium-tritium plasmas.

Based at Culham, UK, JET is the central research facility of the Euratom/EU fusion programme.

The JET facility is equipped with remote handling capabilities, a technology which will be necessary for future D-T machines, such as ITER.

Plasma Physics Trading Cards - APS 60th DPP

2

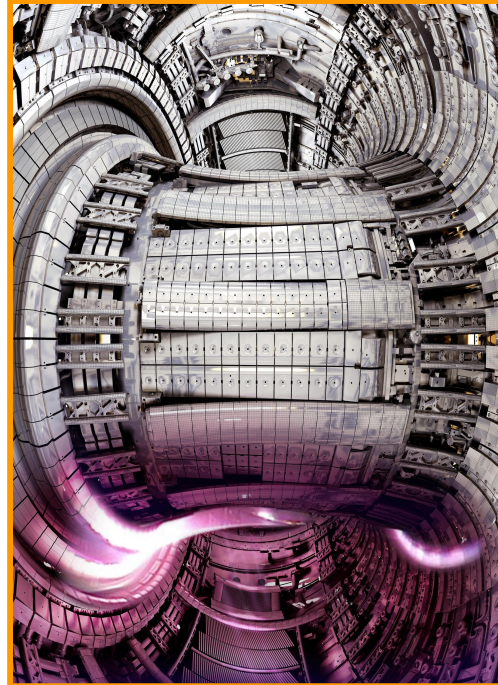


Image © Euratom

Joint European Torus