

The solution to the design difficulty of the fusion reactor device

To control hydrogen in the fusion reactor device, carbon nano tube could be the material at the core area of device for its resistance properties in the high energy field and its controllability of hydrogen collisions.

Constructing this device would be further from current CNT technology however its possibility with appropriate design could be verified by the computer simulation, or simply it could be additive mixed in the hydrogen. This might let the temperature lower to trigger hydrogen plasma.

Ryoji Furui