

Support ITER

Engineering contribution to ITER as the largest superconducting tokam (size ~ 10 – 15m, weight ~2300 t)

. Supplement ITER toward DEMO

playing leading roles in ITER & DEMO

The ITER – JT-60SA collaboration

Foster Next Generatio

Research Unit Start in 2010

ical Size(m)

=10m, H=6.7m shape 4.6m x 7.5

oils (18)

ID:1374

Completion of JT-60SA Construction and Contribution to ITER Y. KAMADA<sup>1</sup>, E. DIPIETRO<sup>2</sup>, M. HANADA<sup>1</sup>, P. BARABASCHI<sup>2</sup>, S. IDE<sup>1</sup>, S. DAVIS<sup>2</sup>, M. YOSHIDA<sup>1</sup>, G. GIRUZZI<sup>3</sup>, C. SOZZI<sup>3</sup> and the JT-60SA Integrated Project Team<sup>1,2,3,4</sup> <sup>1</sup> QST,<sup>2</sup> F4E, <sup>3</sup>EURO Fusion, <sup>4</sup> 49 Research Institutes in EU and Japan

