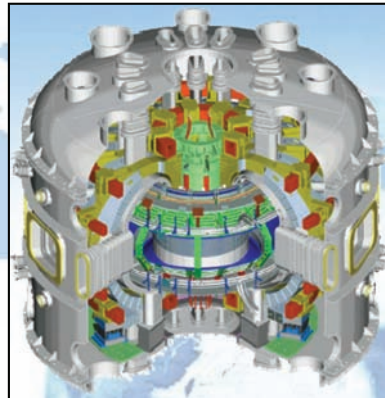


Cooperating for the Future of Fusion

by
T.S. Taylor

Presented at
US-KSTAR Workshop
San Diego, California

April 15–16, 2009



WELCOME

To All

From DIII-D and General Atomics

To Our Korean Colleagues

From the US fusion community

Congratulations for a Very Successful 2008 KSTAR Campaign

- Successful cool down and commissioning of all superconducting systems
- Successful achievement of first plasma
 - On schedule
 - An excellent example of national and international collaboration
- Successful 2008 provides a good foundation for the success of the 2009 and 2010 programs

Objectives of the Workshop

- **Share information:**
 - Status and Plans of KSTAR
 - Experimental program
 - Supporting activities
- **Identify US opportunities to support development of KSTAR capabilities 2009 - 2010**
 - Operations and Control
 - Diagnostics and Actuators
- **Discuss potential US involvement in KSTAR experiments, 2009 - 2010**
- **Learn how to participate in KSTAR operation and experimental program**
- **Develop a workplan for US collaborative efforts 2009 - 2010**
- **Begin discussions of longer term collaboration activities**

A Final Thought

- **IAEA Fusion Energy Conference for 2010**
 - October 11 - 16
 - Daejeon, Republic of Korea

- **A dream for KSTAR**
 - Controlled elongated plasmas
 - Divertor configuration
 - H-mode

- **Let's make a plan to support a successful 2009 KSTAR campaign, a successful 2010 KSTAR campaign and a memorable IAEA presentation**