

**FESAC FSP SUBCOMMITTEE:
DISCUSSION OF CHARGE & PLANS**

**FUSION ENERGY SCIENCE ADVISORY
COMMITTEE (FESAC) MEETING**

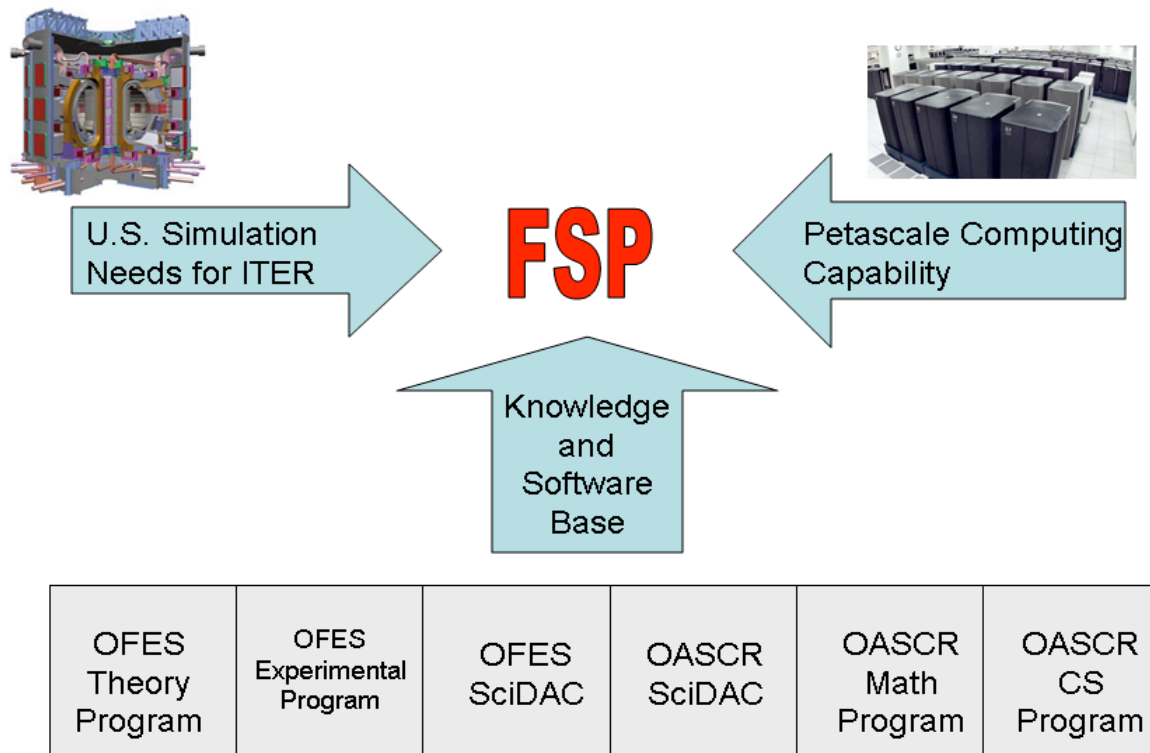
**W. M. TANG
Princeton University**

Gaithersburg, Maryland

16-17 July 2007

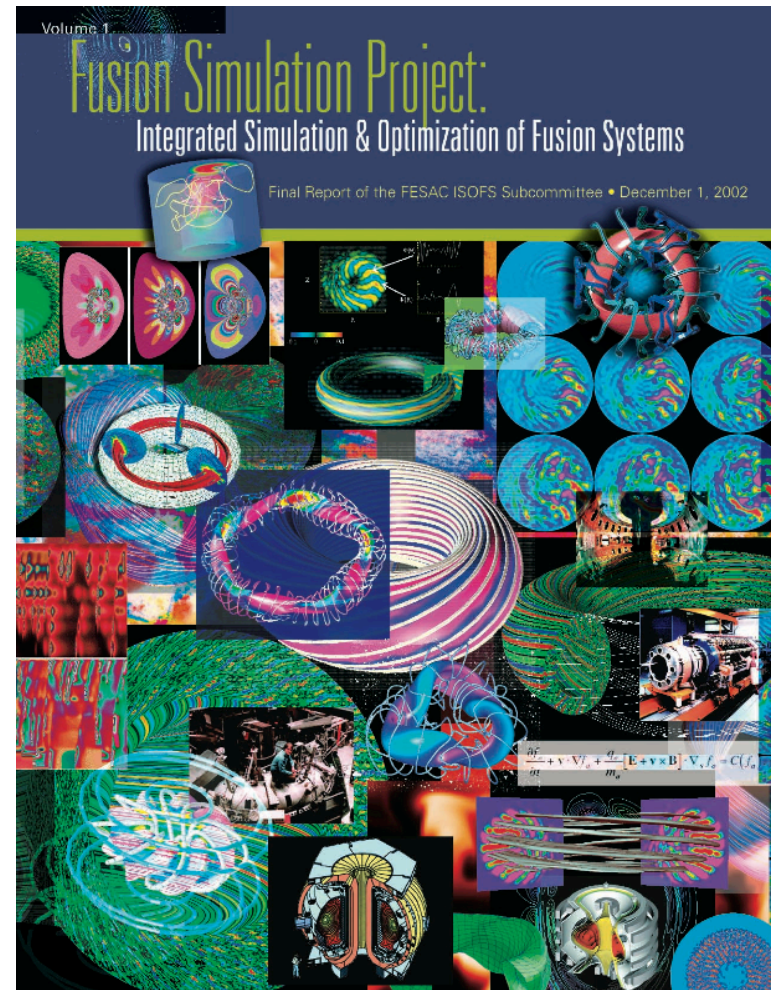
Unique Opportunity for US Leadership

- Critical need for reliable predictive simulation capability for ITER & DEMO
- LCF's moving rapidly toward petascale computing & beyond
- Knowledge and software assembled under truly interdisciplinary SciDAC Program & the OFES and OASCR base research programs



Realistic Integrated Modeling: “New Fusion Simulation Project” (FSP)

- *New Fusion Simulation Project being formulated -- targeting world leading US role in this area with impact on ITER & beyond*
 - *Presentation from A. Kritz, co-chair of recent major FSP Workshop*
- **Must leverage results from *SciDAC Program* for improved physics foundations and for needed algorithms & computational science infrastructure**
- **Must leverage results from base OFES theory & experimental programs as well as OASCR’s base program**
- **Major Verification & Validation Program essential for establishing reliable predictive simulation capability**



INITIAL IMPRESSIONS OF FSP INITIATIVE

- **Primary Objective:** “produce a *world-leading realistic predictive simulation capability* that will be of major benefit to the overall science and mission goals of the US Fusion Energy Science Program” (R. Orbach)
 - *important to ITER, relevant to major current and planned toroidal fusion devices, and strategically vital to US interests in developing DEMO*
- **Major Challenge:** development of *advanced software designed to use leadership class computers* for carrying out *unprecedented multi-scale physics simulations* to provide information vital to delivering a *realistic integrated fusion simulation model with high physics fidelity*
- **Budget Target:** *15 year timeline with funding at around \$20M to \$25M per year* primarily by OFES with significant support from OASCR
 - *\$50M per year over past decade for University Alliances Program within ASCI*
- **Roadmap:** FSP Workshop Report has deliverables targeted at end of 5, 10, and 15 years
 - should be *both challenging and achievable -- (e.g., integrated model in 5 yrs. with significantly improved predictive capabilities actually used to help interpret & design fusion experiments -- V & V should be prominent)*
 - need to make clear *connections to ongoing SciDAC FES Centers*
 - may well need *shift some priorities* to broaden focus (*e.g., materials studies beyond Carbon to liquid metals, etc.*)

FSP Charge Questions

- **Has the report identified key scientific issues and grand challenges that can be addressed by this approach to linking the scientific knowledge base for fusion energy?**
- **Have all the critical technical challenges for which predictive integrated simulation modeling has a unique potential for providing answers in a timely fashion, in a way that traditional theory or experiment by themselves cannot?**
- **Is there a clear plan to establish the fidelity of the advanced physics modules, including a sound plan for validation and verification?**
- **Does the FSP Workshop clearly identify the critical areas of computational science and infrastructure in which investments would likely produce the tools required for the FSP to achieve its goals?**
- **Have the issues associated with project structure and management of the proposed FSP been properly addressed?**

FESAC FSP SUBCOMMITTEE

* **William Tang (PPPL and Princeton U.) Chair:** Chief Scientist, PPPL and Associate Director for Princeton Institute for Computational Science and Engineering at Princeton U.

* **Miklos Porkolab (MIT):** Professor of Physics and Director of PSFC at MIT

* **Jill Dahlburg (NRL):** Member of FESAC and Chair of ASCAC;
Dr. Dahlburg was lead author on the original FSP Plan from 5 years ago.

* **Riccardo Betti (U. Rochester):** Member of FESAC and Professor of Physics at U. Rochester

* **Thom Dunning (U. Illinois):** Director of NSF's NCSA (National Center for Supercomputing Applications) and Distinguished Professor of Computational Chemistry
Prof. Dunning was the first Director of DOE's SciDAC Program

FESAC FSP SUBCOMMITTEE

* **Rick Stevens (U. Chicago & Argonne National Lab):** Professor of Computer Science at U. Chicago and Associate Director for Computational and Life Sciences at Argonne National Laboratory

Prof. Stevens is also a member of ASCAC

* **Michael Norman (UCSD):** Professor of Physics and Center for Astrophysics & Space Sciences

Prof. Norman is a world-renowned computational astrophysicist

* **Brian Gross (GFDL):** Deputy Director and Head of Computing at the Geophysical Fluid Dynamics Laboratory -- NOAA's National Laboratory for Climate Modelling

* **Chuck Greenfield (GA):** Deputy Director of Experimental Science Division at General Atomics

Dr. Greenfield is also Deputy Director of the national Burning Plasma Organization (BPO) with focus on ITER-relevant physics issues

* **Jeffrey Brooks (ANL):** Senior Computational Nuclear Engineer at ANL

Dr. Brooks is an expert on first-wall plasma boundary material science issues

TIMELINE FOR FESAC FSP SUBCOMMITTEE ACTIVITIES

- **MAY 16, 17 '07 -- FSP Workshop (some prospective FESAC Subcommittee members in attendance)**
- **JUNE 7, 8 '07 -- Briefing on FSP Workshop to Plasma Science Advanced Computing Institute (PSACI) (some prospective FESAC FSP Subcommittee members in attendance)**
- **JUNE 8 '07 -- Final Version of FSP Charge Letter to FESAC released**
- **JUNE 15 '07 -- Official Full Membership of FESAC FSP Subcommittee finalized**
- **JULY 3 '07 -- FSP Workshop Final Report distributed to FESAC FSP Subcommittee**
- **JULY 16 '07 -- FESAC FSP Subcommittee: *Discussion of Charge and Plans (TODAY)***
- **JULY 23 through OCTOBER 12 -- Series of FESAC FSP Subcommittee Teleconferences, Videoconferences, & Meetings (dates & times being developed)**
-- Responsibility for development of written response to the Charge Questions will be distributed among panel members with two leads for each of the 5 questions
- **OCTOBER 19 -- *FINAL REPORT from FESAC FSP Subcommittee submitted to full FESAC***
- **OCTOBER 24, 25 -- Discussion of FESAC FSP Subcommittee Final Report at the next scheduled FESAC Meeting**
-- Associated discussion of formal final response of FESAC to Dr. Orbach's FSP Charge