



Proposal and Attendance Form for NSTX Research Forum 2001

First Name and Initial(s)	Bihe, B.H.
Last Name	Deng
Email address	bhdeng@ucdavis.edu
Mailing address	3001 Engineering Unit III Department of Applied Science University of California at Davis Davis, CA 95616
Phone number	530-752-0942
Institution	Department of Applied Science, University of California at Davis
Co-authors	H. Park, M. Johnson, K.C. Lee, C.W. Domier, B.R. Nathan, N.C. Luhmann, Jr.

Please write in the boxes below a one-page abstract of your proposal to be presented:

<p>Title: Study of Paramagnetic/Diamagnetic Effects on ST</p> <p>Abstract: The seven-channel FIR interferometer/polarimeter (FIReTIP) system will be completed during 2002, which can measure density and toroidal magnetic field profiles in NSTX simultaneously. From 2002 to 2005, a comprehensive study will be carried out to understand paramagnetic/diamagnetic effects on ST. The measured core toroidal field variation can be directly compared to that of stability analysis.</p>
--

<p>Choose only one topical session by inserting X for each proposal (Use separate forms for separate proposals)</p>	<p>2000 Results (mbell@pppl.gov) & 2001 Research Program (esynakowski@pppl.gov) (Please submit by January 10, 2001)</p> <p><input type="checkbox"/> ET1: Macroscopic Stability <input type="checkbox"/> ET2: Transport & Turbulence <input type="checkbox"/> ET3: High Harmonic Fast Wave & Electron Bernstein Wave <input type="checkbox"/> ET4: Coaxial Helicity Injection <input type="checkbox"/> ET5: Boundary Physics</p> <p>2002-2005 Research Opportunities (mpeng@pppl.gov) (Please submit by January 11, 2001)</p> <p><input type="checkbox"/> TG1: Noninductive Startup <input type="checkbox"/> TG2: Heating, Current Drive & Fueling <input checked="" type="checkbox"/> TG3: Macroscopic Stability <input type="checkbox"/> TG4: Transport & Turbulence <input type="checkbox"/> TG5: Energetic Particle Physics <input type="checkbox"/> TG6: Multiphase Interface (Boundary Physics)</p> <p>Fluctuations Measurement (esynakowski@pppl.gov) (Please submit by January 10, 2001)</p> <p><input type="checkbox"/> Fluctuations Measurement proposals</p>
---	---

Select a presentation option by inserting X:

- Oral presentation in person
- Remote presentation via ShowStation and speakerphone
- Ask discussion leader to include in discussion
- No need to present, but include in meeting summaries



__Attend Forum only (in person or with remote access)

Special Requests for your proposal (projector type, time constraints, etc.):

Please return this document via e-mail attachment to jrobinson@pppl.gov, jsavino@pppl.gov, and the corresponding organizer listed above. Please e-mail questions or comments to the organizers listed above.